

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
021229759	3TY7463-0AK6 COIL SIZE 2 120	AC; 110 VAC AT 50 HZ/120 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; K6 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7463-0AK6	1.00	L-08-0
021230566	3TH4355-0AK6 120 RELAY 5NO-5NC	AC OPERATED; COIL VOLTAGE 110/120 VAC AT 50/60 HZ; 10 POLE; FIXED CONTACT; CONTACT CONFIGURATION 5NO-5NC; SCREW TERMINAL; DIN RAIL/SCREW MOUNTING; 3TH4 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TH4355-0AK6	1.00	F-08-1
021367554	FD63F250 3P BREAKER FRAME	FD FRAME; 600 VAC AT 50/60 HZ, 500 VDC; 70 TO 250 AMPERE; 3 POLE; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 35 KILOAMPERE AT 480 VAC, 18 KILOAMPERE AT 600 VAC/500 VDC (UL); 65 KILOAMPERE AT 220/240 VAC, 35 KILOAMPERE AT 380/415 VAC, 20 AMPERE AT 500 VAC (IEC); TERMINAL LINE LUG, LOAD LUG; SIZE 9	SIEMENS INDUSTRIAL CONTROLS	FD63F250	6.00	C-10-2
021507805	8NES700T 700A CKT BRKR PLUG	FIXED, ELECTRONIC RMS 310 DIGITRIP; N FRAME; MAXIMUM BREAKER CURRENT 800 AMPERE; PLUG CURRENT 700 AMPERE; 8NES MODEL	CUTLER HAMMER	8NES700T	1.00	M-09-0
106998482	HMCP250K5C MTR CKT PROTECTOR	MAGNETIC, MOLDED CASE; J FRAME; 600 VAC, 250 VDC; 250 AMPERE; 3 POLE; TRIP SETTING 1000 TO 2000 AMPERE; STARTER SIZE NEMA 5; MOTOR FLA 77 TO 163.3 AMPERE; TERMINAL NON ALUMINUM LINE TERMINAL, LOAD TERMINAL; APPROVAL UL, CE; HMCP MODEL; APPLICABLE STANDARD IEC 157-1	CUTLER-HAMMER MULTIPLE METERING	HMCP250K5C	2.00	F-03-1
106998951	HM3R24X, K FRAME ROTARY HNDL	BLACK ROTARY LEVER HANDLE; HANDLE INCLUDED; HANDLE MOUNTING LOCATION LEFT; 24 INCH SHAFT LENGTH; K FRAME MOLDED CASE BREAKER; MOLDED CASE SWITCH; HANDLE TO DEVICE CONNECTION VARIABLE DEPTH SHAFT; NEMA 4/4X; APPROVAL UL; C MODEL; HANDLE ROTATION 45 DEG; HANDLE INCLUDES INTERNAL NEOPRENE GASKET	CUTLER-HAMMER MOTOR CONTROLS	HM3R24X	1.00	F-04-1
106998948	GD3020, GD 3P 20A CIRCUIT BKR	MOLDED CASE, THERMAL MAGNETIC; G FRAME; 480 VAC AT 50/60 HZ, 250 VDC; 20 AMPERE AT 40 DEG C; 3 POLE; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 22 KILOAMPERE AT 480 VAC, 10 KILOAMPERE AT 250 VDC (UL); TERMINAL SCREW TYPE CLAMP LINE TERMINAL, SCREW TYPE CLAMP LOAD TERMINAL; GD MODEL; APPLICABLE ST	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	GD3020	6.00	F-01-1
107004806	SNT3T11K, SHUNT TRIP WITH TERM	REMOTE; 110 TO 240 V AC VOLTAGE; 50/60 HZ; 110 TO 125 V DC VOLTAGE; POWER RATING 100 VA AT 110 VAC, 120 VA AT 120 VAC, 140 VA AT 127 VAC, 420 VA AT 208 VAC, 470 VA AT 220 VAC, 550 VA AT 240 VAC, 110 VA AT 110 VDC, 130 VA AT 120 VDC, 140 VA AT 125 VDC; TERMINAL BLOCK CONNECTION: LEFT/RIGHT/NEUTRAL PO	EATON/CUTLER-HAMMER	SNT3T11K	3.00	F-06-1
110771445	YAV25L-2TC516-FX 1/0AWG LUG	600 V TO 35 KV; CONDUCTOR MATERIAL COPPER; 275/24, 1/0 AWG, 1/0 AWG (WELD) CONDUCTOR; STANDARD, STRAIGHT BARREL; PAD SIZE 0.83 INCH W; 2 PAD HOLE(S); 1 INCH PAD HOLE SPACING; 5/16 INCH STUD SIZE; PINK; DIE INDEX 12; ELECTROLYTIC TIN PLATED SEAMLESS COPPER; OVERALL LENGTH 2.82 INCH; APPROVAL UL 486-A	FCI BURNDY	YAV25L-2TC516-FX	72.00	D-01-1
111013268	D26MPL SEPARATE CONTACT	REAR POLE; CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 1NC LATE BREAK; SCREW TERMINAL; USED ON D26 SERIES CONTROL RELAY; D26 MODEL	CUTLER HAMMER	D26MPL	3.00	M-09-0
111021765	CN55NN3A, CONTACTOR FREEDOM OP	REVERSING; 3 POLE; 40 HP AT 208 V 3 PHASE, 50 HP AT 240 V 3 PHASE, 75 HP AT 380 V 50 HZ 3 PHASE, 100 HP AT 480/600 V 3 PHASE, 115/230 V 1 PHASE; 135 AMPERE; COIL VOLTAGE 110 VAC AT 50 HZ, 120 VAC AT 60 HZ; AUXILIARY CONTACT 1NO-1NC SIDE MOUNTED; HORIZONTAL/VERTICAL MOUNTING; OPEN; SIZE NEMA 4, FRAME	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	CN55NN3A	1.00	H-13-3
111027834	10250T222N INDICATING LIGHT	PRESS TO TEST; SIZE 30.5 MM; LAMP INPUT 240 VAC TRANSFORMER; INCANDESCENT LAMP; LENS COLOR LENS NOT INCLUDED; CHROME PLATED DIE CAST ZINC BODY; NEMA 1/2/3/3R/4/4X/12/13, IP65; APPROVAL UL 508, CSA C22.2, CE EN60947-5-1; 10250T MODEL; ENVIRONMENTAL CONDITIONS OIL TIGHT, WATER TIGHT; HEAVY DUTY; OPERA	CUTLER HAMMER	10250T222N	2.00	M-09-0
111027835	10250T223N INDICATING LIGHT	PRESS TO TEST; SIZE 30.5 MM; LAMP INPUT 380 VAC TRANSFORMER; INCANDESCENT LAMP; LENS COLOR LENS NOT INCLUDED; CHROME PLATED DIE CAST ZINC BODY; NEMA 1/2/3/3R/4/4X/12/13, IP65; APPROVAL UL 508, CSA C22.2, CE EN60947-5-1; 10250T MODEL; ENVIRONMENTAL CONDITIONS OIL TIGHT, WATER TIGHT; HEAVY DUTY; OPERA	CUTLER HAMMER	10250T223N	10.00	M-09-0
111048837	52SB2CCB SEL-SW OPERATOR	LONG LEVER; OPERATION TYPE MAINTAINED/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE C; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS INDUSTRIAL CONTROLS	52SB2CCB	3.00	L-10-0
111049686	42DF35AJ/OBSOLETE	3 POLE; 15 HP AT 240 V 3 PHASE, 25 HP AT 480/600 V 3 PHASE, 120/277 V 3 PHASE; 50 AMPERE; RESISTIVE CURRENT 63 AMPERE; COIL VOLTAGE 24 V AT 50/60 HZ; APPROVAL UL, CSA, CE; 42 MODEL; LOCKED ROTOR RATING 300 AMPERE AT 240 V, 250 AMPERE AT 480 V, 200 AMPERE AT 600 V	SIEMENS AUTOMATION	42DF35AJ	1.00	A-11-3
111083068	31063-409-44 S22 2-3P 208V COI	AC; 208 V AT 60 HZ; SIZE 2, 3 POLE, NEMA 2; 44 COIL SUFFIX; USED ON CLASS 8502/8536/8538/8539/8606/8630/8640/8647/8650/8651/8702/8736/8739/8810/8811/8812/8903 SERIES MAGNETIC CONTACTOR/STARTER; SQUARE D[R] BRAND; 31063 MODEL; CONTACTOR CURRENT RATING 60 AMPERE; POWER RATING 311 VA (INRUSH), 37 VA (S)	SQUARE D/TELEMECANIQUE	3106340944	1.00	G-08-2
115174070	PGH3S9,900MM THREE HOLE STRAP	29.21 INCH L 3 ROW RECTANGULAR HOLE WITH 25 MM SPACING PATTERN YELLOW ZINC CHROMATE 14 GAUGE STEEL GRID STRAP; USED ON P20 SERIES 900 MM D MODULAR ENCLOSURE SYSTEM; PROLINE[R] BRAND	HOFFMAN ENGINEERING	PGH3S9	3.00	B-07-4
115459643	3 90D CTD SLTIGHT CONN	90 DEG; TRADE SIZE 3 INCH; USED ON OCAL[T] BLUE CONDUIT; OCAL[T] BRAND; FINISH 2 MIL BLUE URETHANE PVC COATED	OCAL	ST390-G	2.00	K-05-0
115510098	54857BE, LONG BARREL LUG	600 V TO 35 KV; CONDUCTOR MATERIAL COPPER; 1 AWG (CODE), 2 AWG (FLEX), 150/24 (FLEX), 175/24 (FLEX) CONDUCTOR; LONG BARREL; PAD SIZE 2-63/64 INCH L X 3/4 INCH W X 3/32 INCH THK; 2 PAD HOLE(S); 1-3/4 INCH PAD HOLE SPACING; 1/2 INCH STUD SIZE; GREEN; DIE INDEX 37; ELECTROLYTIC TIN PLATED WROUGHT COPPE	THOMAS & BETTS	54857BE	40.00	D-01-0
115542848	9065SS010, OVL D RLY, 6-18 AMPS	SOLID STATE; TRIP CLASS 10; 0 NEMA SIZE; ELECTRICAL REMOTE RESET; MOTOR FLA 6 TO 18 AMPERE; CONTACT RATING 600 VAC; STARTER MOUNTING; APPLICATION 3 PHASE; MOTOR LOGIC[R] BRAND; 9065 MODEL	SQUARE D/TELEMECANIQUE	9065SS010	2.00	M-09-0
115621066	3RT1924-5AK61, S20 120V COIL	AC; 110 V AT 50 HZ/120 V AT 60 HZ; K61 COIL SUFFIX; USED ON 3RT12 SERIES CONTACTOR; 3R MODEL; WITH SCREW TERMINAL	SIEMENS INDUSTRIAL CONTROLS	3RT1924-5AK61	1.00	D-09-1
115621228	3RT1945-5AV61, S3 CNTCTR COIL	AC; 480 V AT 60 HZ; V61 COIL SUFFIX; USED ON 3RT10/3RT14 SERIES CONTACTOR; 3R MODEL; WITH SCREW TERMINAL	SIEMENS INDUSTRIAL CONTROLS	3RT1945-5AV61	1.00	E-09-3
116000966	41NB30AFP 120V 25A DP CONT	COIL VOLTAGE 110/120 V AT 60 HZ; OPEN	SIEMENS AUTOMATION	41NB30AFP	1.00	A-13-3
116526220	3RV1926-0L YEL THRU-DOOR OPRTR	S-A 3RV1926-0L YEL THRU-DOOR OPRTR	SIEMENS AUTOMATION	3RV1926-0L	7.00	F-10-1
117973549	LRD10 OVERLOAD RELAY	BIMETALLIC, ADJUSTABLE TRIP CLASS, THERMAL; TRIP CLASS 10; 3 POLE; AUTOMATIC/MANUAL RESET; MOTOR FLA 4 TO 6 AMPERE; AMBIENT TEMPERATURE COMPENSATED; SCREW CLAMP TERMINAL; APPLICATION 1 PHASE; APPROVAL UL, CSA, CE; TESYS[T], SQUARE D[R] BRAND; LRD MODEL	SQUARE D/TELEMECANIQUE	LRD10	1.00	M-09-0
118969578	3RT1066-6AR36 300A 480V CONTACT	3 POLE; 100 HP AT 200 V 3 PHASE, 125 HP AT 230 V 3 PHASE, 250 HP AT 460 V 3 PHASE, 300 HP AT 575 V 3 PHASE; 300 AMPERE (AC-3), 330 AMPERE (AC-1); COIL VOLTAGE 440 TO 480 VAC AT 40 TO 60 HZ, 440 TO 480 VDC; AUXILIARY CONTACT 2NO-2NC, FRONT/SIDE MOUNTED; IEC CONSTRUCTION STANDARD; 3RT10 MODEL; LUG NOT		3RT1066-6AR36	1.00	E-10-3
119471863	9-2876-1, 120V 60HZ MAGNET COI	AC; 110 V AT 50 HZ, 120 V AT 60 HZ; CONSTRUCTION NON ENCAPSULATED; SIZE IEC D TO F; A COIL SUFFIX; USED ON FREEDOM CONTACTOR/STARTER	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	9-2876-1	2.00	C-07-0
120063856	ECHS150 1.5IN LD CTR RAIN-HUB	HS: 1 1/2 INCH CONDUIT; SCREW MOUNTING	SIEMENS AUTOMATION	ECHS150	1.00	M-09-0
120723611	3RT1946-6D 3P 140A CONTACT KIT		SIEMENS INDUSTRIAL CONTROLS	3RT1946-6D	2.00	E-08-3
120846859	FLX CU 1H 5/8 BLT CONN/ 54122B	CONDUCTOR MATERIAL COPPER; 700 KCMIL (CODE), 1325/24 (FLEX) CONDUCTOR; BELLED, STANDARD BARREL; PAD SIZE 1 11/16 INCH L X 1 25/32 INCH W X 9/32 INCH THK; 1 PAD HOLE(S); 5/8 INCH STUD SIZE; PINK; DIE INDEX 99; OVERALL LENGTH 3 5/8 THOMAS & BETTS	THOMAS & BETTS	54122BS	4.00	D-01-1
120930803	XTOB016CC1 10-16A IEC OL RLY	BIMETALLIC; TRIP CLASS 10A; MOTOR FLA 10 TO 16 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 690 VAC 6 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; IP20; APPROVAL UL, CSA; CUTLER-HAMMER[R] BRAND; XTOB MODEL	CUTLER HAMMER	XTOB016CC1	2.00	M-09-0
120930807	XTOB032CC1 24-32A IEC OL RLY	BIMETALLIC; TRIP CLASS 10A; MOTOR FLA 24 TO 32 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 690 VAC 6 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; IP20; APPROVAL UL, CSA; CUTLER-HAMMER[R] BRAND; XTOB MODEL	CUTLER HAMMER	XTOB032CC1	2.00	M-09-0
121141495	HI615AA, HI-IMPACT P-CORD	CATEGORY 6; 24 AWG CONDUCTOR; STANDARD RJ45 CONNECTOR AT ONE END; STANDARD RJ45 CONNECTOR AT OTHER END; BOOT END; THERMOPLASTIC JACKET; LENGTH 15 FT; HUBBELL[R] BRAND; FREQUENCY RATING 10 TO 500 HZ, CABLE TYPE HUBBELL POWER SYSTEMS UTP		HI615AA	3.00	D-07-2
121524575	XTOB035GC1, 25-35A OIL RELAY	BIMETALLIC; TRIP CLASS 10A; MOTOR FLA 25 TO 35 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 690 VAC 6 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; IP20; APPROVAL UL, CSA; XTOB CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT MODEL		XTOB035GC1	2.00	F-06-1
122462875	886P PLASTIC THRD LV PIN	HPS 886P PLASTIC THRD LV PIN	HUBBELL POWER SYSTEMS	886P	50.00	K-02-0
123321363	(3)F32T8 ELEC BLST	(3)F32T8 ELEC BLST	PHILIPS ADVANCE	REL3P32SC35I	2.00	B-06-0
124033196	LPC72, 72IN ENCL PWR CBL W/LEA	72IN ENCL PWR CBL W/LEAD	HOFFMAN ENGINEERING	LPC72	4.00	B-07-1
132790040	2IH5S2-2, 2G RT BOX W/5 3/4HUB	2 GANG; 5 HUB(S); HUB LOCATION (1) BACK, (1) EACH SIDE, (1) EACH END; 3/4 INCH HUB SIZE; SURFACE MOUNTING; POWDER COATED; MOUNTING HARDWARE LUG; APPROVAL UL; DRY-TITE[R] BRAND; ENVIRONMENTAL CONDITIONS DAMP LOCATION, DRY LOCATION, WET LOCATION; INCLUSION	THOMAS & BETTS RED-DOT	2IH5S2-2	4.00	D-07-2
136056900	CLM32031 3P 120 LTGCNT 20A OPE	MECHANICALLY LATCHED; 3 POLE; 600 VAC 3 PHASE (BALLAST LAMP); 20 AMPERE; RESISTIVE CURRENT 20 AMPERE AT 600 VAC 3 PHASE BALLAST LIGHTING; COIL VOLTAGE 110 TO 120 V AT 50/60 HZ; OPEN; APPROVAL UL 508; CLM MODEL	SIEMENS INDUSTRIAL CONTROLS	CLM32031	1.00	L-09-0
136058483	SFH78, HEATER ELEMENT-OBSOLETE	CLASS 20, STANDARD TRIP; MOTOR FLA 33.6 TO 37.5 AMPERE; 3, 4 NEMA SIZE; USED ON OVERLOAD RELAY; SFH MODEL	SIEMENS INDUSTRIAL CONTROLS	SFH78	8.00	L-09-0
136059971	3SB02-ACHP PB HOLE PLUG	ROUND; SIZE 22 MM; BLACK; USED ON PILOT DEVICE; NEMA 1; 3SB MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB02-ACHP	7.00	L-08-1
136059981	3SB02-L IND LT LESS MODULE&LEN	NOTE: OBSOLETE - 2/9/09 ROUND; SIZE 22 MM; NEMA 1/3R/4/4X/12/13, IP66; 3SB MODEL; WITH 3 UNIT HOLDER	SIEMENS INDUSTRIAL CONTROLS	3SB02-L	9.00	L-08-1
136060234	3SB02-3MKB S-SW 3PS KNOB BLK,	NOTE: OBSOLETE - 2/9/09 ROUND, KNOB; SIZE 22 MM; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CHROME PLATED METAL BEZEL; BLACK; NEMA 1/3R/4/4X/12/13, IP66; 3SB MODEL; INCLUDES 3 UNIT CONTACT BLOCK HOLDER; OPERATING TEMPERATURE -25 TO 60 DEG C; OBSOLETE: 4/13/09	SIEMENS INDUSTRIAL CONTROLS	3SB02-3MKB	3.00	L-08-1
136060411	3SB03-2RKB S-SW 2PS KNOB BLK,	ROUND, KNOB; SIZE 30 MM; OPERATION TYPE MAINTAINED/MOMENTARY; 2 POSITION(S); THROW LEFT-RIGHT; CHROME PLATED METAL BEZEL; BLACK; NEMA 1/3R/4/4X/12/13, IP66; 3SB MODEL; INCLUDES 3 UNIT CONTACT BLOCK HOLDER; OPERATING TEMPERATURE -25 TO 60 DEG C	SIEMENS INDUSTRIAL CONTROLS	3SB03-2RKB	8.00	L-09-1
136060452	3SB03-3RKB S-SW 3PS KNOB BLK,	ROUND, KNOB; SIZE 30 MM; OPERATION TYPE MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CHROME PLATED METAL BEZEL; BLACK; NEMA 1/3R/4/4X/12/13, IP66; 3SB MODEL; INCLUDES 3 UNIT CONTACT BLOCK HOLDER; OPERATING TEMPERATURE -25 TO 60 DEG C	SIEMENS INDUSTRIAL CONTROLS	3SB03-3RKB	10.00	L-09-1
136060483	3SB06-2MKB S-SW 2PS KNOB BLK,O	NOTE: OBSOLETE - 2/9/09 S-SW 2PS KNOB BLK	SIEMENS INDUSTRIAL CONTROLS	3SB06-2MKB	1.00	L-09-1
		NOTE: OBSOLETE 2/9/09				

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
136060532	3SB1400-0C CONTACT BLOCK 1NC	STANDARD DEPTH: CONTACT CONFIGURATION 1NC; CONTACT RATING 600 VAC 10 AMPERE; SCREW; SIZE 22, 30 MM; 3SB MODEL; OPERATING TEMPERATURE -25 TO 60 DEG C	SIEMENS INDUSTRIAL CONTROLS	3SB1400-0C	16.00	L-09-1
		NOTE: OBSOLETE - 2/9/09				
136060534	3SB1400-0G CONTACT BLOCK 2NO	STANDARD DEPTH: CONTACT CONFIGURATION 2NO; CONTACT RATING 600 VAC 10 AMPERE; SCREW; SIZE 22, 30 MM; 3SB MODEL; OPERATING TEMPERATURE -25 TO 60 DEG C	SIEMENS INDUSTRIAL CONTROLS	3SB1400-0G	3.00	L-09-1
136060535	3SB1400-0H CONTACT BLOCK 2NC	STANDARD DEPTH: CONTACT CONFIGURATION 2NC; CONTACT RATING 600 VAC 10 AMPERE; SCREW; SIZE 22, 30 MM; 3SB MODEL; OPERATING TEMPERATURE -25 TO 60 DEG C	SIEMENS INDUSTRIAL CONTROLS	3SB1400-0H	5.00	L-09-1
136060673	3SB1910-1PC LED PILOT LENS RED	LENS; SIZE 22 MM; ROUND STYLE/SHAPE; RED; NEMA 1/3R/4/4X/12/13, IP66; USED ON PILOT LIGHT; 3SB MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB1910-1PC	17.00	L-09-1
		NOTE: OBSOLETE, 2/9/09				
136060682	3SE3000-0A SLOW ACTION CONT BL	CONTACT RATING 10 AMPERE AT 600 VAC; CONTACT CONFIGURATION 1NO-1NC, BREAK BEFORE MAKE; OPERATION TYPE SLOW ACTION; USED ON 3SE3 INTERNATIONAL LIMIT SWITCH; 3SE3 MODEL	SIEMENS INDUSTRIAL CONTROLS	3SE3000-0A	3.00	L-09-1
136060738	3SX3110 ROLLER ARM	ROLLER ARM	SIEMENS INDUSTRIAL CONTROLS	3SX3110	2.00	
136060753	3SX3602 DUST CVR F/RESET BUTTO	BOOT, SILICONE; USED ON CONTACTOR, STARTER	SIEMENS INDUSTRIAL CONTROLS	3SX3602	4.00	L-09-1
		NOTE: OBSOLETE, 2/9/09				
136060841	3TH2022-0BB4 24VDC RLY 2NO-2NC	DC OPERATED; COIL VOLTAGE 24 VDC; 4 POLE; CONTACT CONFIGURATION 2NO-2NC; SCREW TERMINAL; DIN RAIL/SCREW MOUNTING; SIMICONT[R] BRAND; 3TH2 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TH2022-0BB4	4.00	L-09-1
		NOTE: OBSOLETE - 2/9-09				
136060851	3TH2040-0BB4 24 RELAY 4NO	DC OPERATED; COIL VOLTAGE 24 VDC; 4 POLE; CONTACT CONFIGURATION 4NO; SCREW TERMINAL; DIN RAIL/SCREW MOUNTING; SIMICONT[R] BRAND; 3TH2 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TH2040-0BB4	3.00	L-09-1
		NOTE: OBSOLETE, 2/9/09				
136060915	3TX4440-0A, AUX CONTACT BLOCK	CONTACT CONFIGURATION 4NO; SCREW TERMINAL; USED ON 3TH2 SERIES RELAY; SIMICONT[R] BRAND; 3TX4 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TX4440-0A	8.00	L-09-1
136060919	3TX4490-3A, AUX CONTACT BLOCK	DIODE; 12 TO 250 VDC; USED ON SIMICONT[R] 3TF2 SERIES CONTACTOR; 3TX MODEL	SIEMENS INDUSTRIAL CONTROLS	3TX4490-3A	2.00	L-09-1
136060922	3TX4490-3J, AUX CONTACT BLOCK	VARISTOR; 127 TO 240 VAC, 150 TO 250 VDC; TAB TERMINAL; USED ON SIMICONT[R] 3TH2 SERIES RELAY; 3TX4490 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TX4490-3J	2.00	L-09-1
136060945	3TX6546-3C TERMINAL KIT	FRAME SIZE 54; FRAME SIZE 54	SIEMENS INDUSTRIAL CONTROLS	3TX6546-3C	2.00	L-09-1
		NOTE: OBSOLETE - 2/9/09				
136060966	3TY2440-0A, MAIN CONTACT KIT	USED ON TYPE 3TC44 DC CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY2440-0A	5.00	L-09-1
136060974	3TY6440-0A, MAIN CONTACT KIT	USED ON TYPE 3TB44 W	SIEMENS INDUSTRIAL CONTROLS	3TY6440-0A	2.00	L-09-1
136060977	3TY6460-0A MAIN CONTACT KIT	USED ON TYPE 3TB46 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT	SIEMENS AUTOMATION	3TY6460-0A	1.00	L-09-1
136060988	3TY6480-0A CONTACT KIT	USED ON TYPE 3TB48 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT, SPRING	SIEMENS AUTOMATION	3TY6480-0A	2.00	F-09-1
136061005	3TY6500-0A CONTACT KIT	USED ON TYPE 3TB50 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT, SPRING	SIEMENS INDUSTRIAL CONTROLS	3TY6500-0A	2.00	L-09-1
136061006	3TY6501-1A AUX CONTACT BLOCK	AUXILIARY CONTACT; LEFT MOUNTING LOCATION; CONTACT CONFIGURATION 1NO-1NC; USED ON CLH SERIES CONTACTOR; 3TY MODEL; NUMBER OF MOUNTING POSITIONS 1	SIEMENS INDUSTRIAL CONTROLS	3TY6501-1A	2.00	L-09-1
		NOTE: OBSOLETE - 2/9/09				
136061007	3TY6501-1B AUX CONTACT BLOCK	AUXILIARY CONTACT; RIGHT MOUNTING LOCATION; CONTACT CONFIGURATION 1NO-1NC; USED ON CLH SERIES CONTACTOR; 3TY MODEL; NUMBER OF MOUNTING POSITIONS 2	SIEMENS INDUSTRIAL CONTROLS	3TY6501-1B	9.00	L-09-1
		NOTE: OBSOLETE, 2/9/09				
136061019	3TY6520-0A CONTACT KIT 200A	USED ON TYPE 3TB52 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT, SPRING	SIEMENS AUTOMATION	3TY6520-0A	2.00	L-08-0
136061029	3TY6561-1B AUX CONTACT BLOCK	AUXILIARY CONTACT; RIGHT MOUNTING LOCATION; CONTACT CONFIGURATION 1NO-1NC; USED ON CLH SERIES CONTACTOR; 3TY MODEL; NUMBER OF MOUNTING POSITIONS 2	SIEMENS INDUSTRIAL CONTROLS	3TY6561-1B	5.00	L-08-0
136061032	3TY6561-1L AUX CONTACT BLOCK	AUXILIARY CONTACT; RIGHT MOUNTING LOCATION; CONTACT CONFIGURATION 1NO-1NC; USED ON CLH SERIES CONTACTOR; 3TY MODEL; NUMBER OF MOUNTING POSITIONS 4	SIEMENS INDUSTRIAL CONTROLS	3TY6561-1L	2.00	L-08-0
136061042	3TY7403-0AP6 240V COIL	AC; 220 VAC AT 50 HZ/240 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; P6 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7403-0AP6	3.00	L-08-0
136061046	3TY7443-0AK6 120V COIL	AC; 120 VAC; CONSTRUCTION TAPE WOUND; K6 COIL SUFFIX; USED ON STARTER; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7443-0AK6	2.00	L-08-0
136061048	3TY7443-0AP6 240V COIL	AC; 220/240 VAC; CONSTRUCTION TAPE WOUND; P6 COIL SUFFIX; USED ON STARTER; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7443-0AP6	4.00	L-08-0
136061063	3TY7480-0A MAIN CONTACT KIT	USED ON TYPE 3TF48 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACTS.	SIEMENS INDUSTRIAL CONTROLS	3TY7480-0A	1.00	F-09-1
136061067	3TY7483-0AK6 120V COIL	AC; 110 VAC AT 50 HZ/120 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; K6 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7483-0AK6	3.00	L-08-0
136061081	3TY7522-0A ARC CHUTE	FRAME SIZE 3TF52; FRAME SIZE 3TF52	SIEMENS INDUSTRIAL CONTROLS	3TY7522-0A	1.00	F-08-0
136061083	3TY7523-0AK6 120V COIL	AC; 110 VAC AT 50 HZ/120 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; K6 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7523-0AK6	1.00	L-08-0
136061088	3TY7540-0A MAIN CONTACT KIT	USED ON TYPE 3TF54 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT	SIEMENS INDUSTRIAL CONTROLS	3TY7540-0A	4.00	L-08-0
136061092	3TY7543-0AP6 240V COIL	AC; 220 VAC AT 50 HZ/240 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; P6 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7543-0AP6	3.00	L-08-0
136061118	3UA5000-1H 5.0-8.0 ADJ RLY	MOTOR FLA 2 TO 8 AMPERE; AUXILIARY CONTACT 1NO-1NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5000-1H	1.00	L-08-0
		NOTE: OBSOLETE, 2-9-09				
136061123	3UA5200-0C .16-.25 ADJ RLY	MOTOR FLA 0.16 TO 0.25 AMPERE; AUXILIARY CONTACT 1NO-1NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5200-0C	3.00	L-08-0
		NOTE: OBSOLETE; 2-9-09				
136061129	3UA5200-1B 1.25-2.0 ADJ RELAY	MOTOR FLA 1.25 TO 2 AMPERE; AUXILIARY CONTACT 1NO-1NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5200-1B	1.00	L-08-0
		NOTE: OBSOLETE - 2-9-09				
136061137	3UA5200-1K 8.0-12.5 ADJ RLY	MOTOR FLA 8 TO 12.5 AMPERE; AUXILIARY CONTACT 1NO-1NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5200-1K	7.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061141	3UA5400-1G 4.0-6.3 ADJ RLY	4.0-6.3 ADJ RLY	SIEMENS INDUSTRIAL CONTROLS	3UA5400-1G	1.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061165	3UA5800-2C 16.0-25.0 ADJ RLY	MOTOR FLA 16 TO 25 AMPERE; AUXILIARY CONTACT 2NO-2NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5800-2C	2.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061166	3UA5800-2D 20.0-32.0 ADJ RLY	MOTOR FLA 20 TO 32 AMPERE; AUXILIARY CONTACT 2NO-2NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5800-2D	2.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061176	3UA5900-0G .40-.63 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 0.4 TO 0.63 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5900-0G	4.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061181	3UA5900-1C 1.6-2.5 ADJ RLY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 1.6 TO 2.5 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1C	6.00	L-08-0
		NOTE: OBSOLETE; 2/9/09				
136061182	3UA5900-1D 2.0-3.2 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 2 TO 3.2 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1D	1.00	L-08-0
		OBSOLETE; 5/31/09				

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
136061183	3UA5900-1E 2.7-4.3 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 2.5 TO 4 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1E	1.00	L-08-0
136061184	3UA5900-1F 3.5-5.6 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 3.2 TO 5 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1F	3.00	L-08-0
136061185	3UA5900-1G 4.0-6.3 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 4 TO 6.3 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1G	2.00	L-08-0
136061187	3UA5900-1J 6.3-10.0 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 6.3 TO 10 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-1J	1.00	L-08-0
136061189	3UA5900-2A, 10.0-16.0 ADJ RLY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 10 TO 16 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-2A	1.00	L-08-0
136061190	3UA5900-2B 12.5-20.0 ADJ RLY	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 12.5 TO 20 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LINE LUG, LOAD LUG TERMINAL; DIN RAIL/PANEL MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA5900-2B	1.00	L-08-0
136061210	3UA6600-2K 80-125 ADJ RELAY	MOTOR FLA 80 TO 125 AMPERE; AUXILIARY CONTACT 2NO-2NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL OBSOLETE: 5/31/09	SIEMENS INDUSTRIAL CONTROLS	3UA6600-2K	1.00	L-08-0
136061211	3UA6600-3B TD OVERLOAD RELAY	MOTOR FLA 125 TO 200 AMPERE; AUXILIARY CONTACT 2NO-2NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA6600-3B	1.00	L-08-0
136061212	3UA6600-3C 160-250 ADJ RELAY	MOTOR FLA 160 TO 250 AMPERE; AUXILIARY CONTACT 2NO-2NC; APPLICATION 3 PHASE; APPROVAL UL, CSA; 3UA MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA6600-3C	1.00	L-08-0
136061226	3UA7010-1D 2-3.2 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; MOTOR FLA 2 TO 3.2 AMPERE; AUXILIARY CONTACT 1NC; DIN RAIL/PANEL MOUNTING; SIMICONT[R] BRAND; 3UA7 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA7010-1D	2.00	L-08-0
136061258	3UA7020-1J 6.3-10 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; MOTOR FLA 6.3 TO 10 AMPERE; AUXILIARY CONTACT 1NC; CONTACTOR MOUNTING; SIMICONT[R] BRAND; 3UA7 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA7020-1J	1.00	L-08-0
136061269	3UA7021-1E 2.5-4 ADJ RELAY	BIMETALLIC; TRIP CLASS 10; MOTOR FLA 2.5 TO 4 AMPERE; AUXILIARY CONTACT 1NO-1NC; CONTACTOR MOUNTING; SIMICONT[R] BRAND; 3UA7 MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UA7021-1E	2.00	L-08-0
136061303	3UX1421 MTG BRKT FOR O/L RLY	MOUNTING BRACKET; 35 MM DIN RAIL, PANEL MOUNTING; USED ON 3UA5 SERIES OVERLOAD RELAY; 3UX MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3UX1421	2.00	L-08-0
136061328	3VUPLHSP PADLOCK HASP	USED ON 3VU MANUAL MOTOR STARTER NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3VUPLHSP	2.00	L-08-0
136061332	3VU1300-1MC00 STR 0.16-0.24FLA	MOTOR PROTECTOR; 3 POLE; TOGGLE OPERATOR; OVERLOADS BIMETALLIC, THERMAL SETTING 0.16 TO 0.24 AMPERE; IEC CONSTRUCTION STANDARD; 3VU MODEL; INCLUDES 1NO-1NC AUXILIARY CONTACT; MAXIMUM FRAME AMPERE 25 NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3VU1300-1MC00	2.00	L-08-0
136061343	3VU1300-1MP00 STR 18.0-25.0FLA	MOTOR PROTECTOR; 3 PHASE RATING 5 HP AT 200 VAC, 7-1/2 HP AT 230 VAC, 15 HP AT 460 VAC, 20 HP AT 575 VAC; 1 PHASE RATING 1-1/2 HP AT 115 VAC, 3 HP AT 200/230 VAC; 3 POLE; TOGGLE OPERATOR; OVERLOADS BIMETALLIC, THERMAL SETTING 18 TO 25 AMPERE; IEC CONSTRUCTION STANDARD; 3VU MODEL; INCLUDES 1NO-1NC AU	SIEMENS INDUSTRIAL CONTROLS	3VU1300-1MP00	1.00	L-08-0
136061347	3VU9131-3AA00 AUX CNT 1NO1NC	AUXILIARY CONTACT; SIDE MOUNTING LOCATION; CONTACT CONFIGURATION 1NO-1NC; USED ON STARTER; 3VU MODEL OBSOLETE: 5/31/09	SIEMENS INDUSTRIAL CONTROLS	3VU9131-3AA00	1.00	L-08-0
136061485	5SX2106-7 SP-480V-6A CB	1 POLE; 120/277 VAC AT 50/60 HZ, 65 VDC (UL), 250/440 VAC AT 50/60 HZ, 55 VDC (IEC); 6 AMPERE; INTERRUPTING RATING 6 KILOAMPERE, 14 KILOAMPERE AT 120 VAC, 5 KILOAMPERE AT 277 VAC (UL); TRIP SETTING 5 TO 10 X RATED CURRENT AMPERE; WIRE SIZE 14 TO 5 AWG (LOAD), 14 TO 4 AWG (LINE); 35 MM DIN RAIL MOUNT	SIEMENS INDUSTRIAL CONTROLS	5SX2106-7	10.00	L-09-0
136061501	5SX2208-7 2P-480V-8A CB	2 POLE; 120/240/480 VAC AT 50/60 HZ, 125 VDC (UL), 250/440 VAC AT 50/60 HZ, 55 VDC PER POLE (IEC); 8 AMPERE; INTERRUPTING RATING 6 KILOAMPERE, 14 KILOAMPERE AT 120/240 VAC, 5 KILOAMPERE AT 480 VAC (UL); TRIP SETTING 5 TO 10 X RATED CURRENT AMPERE; WIRE SIZE 14 TO 5 AWG (LOAD), 14 TO 4 AWG (LINE); 35	SIEMENS INDUSTRIAL CONTROLS	5SX2208-7	19.00	L-09-0
136061518	5SX2320-7 3P-480V-20A CB	3 POLE; 120/240/480 VAC AT 50/60 HZ (UL), 250/440 VAC AT 50/60 HZ, 55 VDC PER POLE (IEC); 20 AMPERE; INTERRUPTING RATING 6 KILOAMPERE, 14 KILOAMPERE AT 120/240 VAC, 5 KILOAMPERE AT 480 VAC (UL); TRIP SETTING 5 TO 10 X RATED CURRENT AMPERE; WIRE SIZE 14 TO 5 AWG (LOAD), 14 TO 4 AWG (LINE); 35 MM DIN	SIEMENS INDUSTRIAL CONTROLS	5SX2320-7	10.00	L-09-0
136061524	5SX9200 SHORT CKT ALARM CONTAC	1 NO CONTACTS; 1 NC CONTACTS; USED ON 5SX2, 5SX5 MINIATURE CIRCUIT BREAKER	SIEMENS INDUSTRIAL CONTROLS	5SX9200	34.00	L-09-0
136061905	3TH4454-0AK2 120 RELAY 5NO-4NC	AC OPERATED, MECHANICALLY LATCHED; COIL VOLTAGE 120 V AT 50/60 HZ; 9 POLE; CONTACT CONFIGURATION 5NO-4NC; CONTACT VOLTAGE 220/230/380/400/500/660/690 VAC/VDC; CONTACT CURRENT 10 AMPERE AT 220/230 V, 6 AMPERE AT 380/400 V, 4 AMPERE AT 500 V, 2 AMPERE AT 660/690 V; SCREW TERMINAL; DIN RAIL/SCREW MOUNT	SIEMENS INDUSTRIAL CONTROLS	3TH4454-0AK2	1.00	F-08-1
136061942	3UX1011 00-2 O/L RELAY EXT	RESET EXTENSION, USED ON CONTACTOR, STARTER	SIEMENS INDUSTRIAL CONTROLS	3UX1011	12.00	L-08-0
136062698	KFCK26R 200A600 FUSECLIP KIT	FUSE CLIP; CLASS R FUSE; FUSE VOLTAGE RATING 250/600 V; FUSE CURRENT RATING 200 AMPERE; 3 FUSE(S); USED ON COMBINATION STARTER; KFC-R MODEL NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	KFCK26R	4.00	L-09-0
136062947	3SB02-CBH CONTACT BLK HLDR	SIZE 22, 30 MM; FUNCTION 3 CONTACT BLOCK MOUNTING; USED ON 3SB SERIES PILOT DEVICE; 3SB MODEL; LEGEND BLANK NOTE: OBSOLETE: 2/9/09	SIEMENS INDUSTRIAL CONTROLS	3SB02-CBH	6.00	L-08-1
137333276	U261F, DEF PURPOSE PWR OUTLT	120/240 V; 40 AMPERE; FUSIBLE FUSE; NORYL[R] THERMOPLASTIC ENCLOSURE; WIRE SIZE 14 TO 10 AWG SOLID/STRANDED (COPPER, LINE/LOAD/NEUTRAL); 12 TO 8 AWG SOLID, 12 TO 2 AWG STRANDED (COPPER, GROUND); SIZE 7-1/4 INCH W X 5-3/16 INCH D X 9-1/8 INCH H; APPROVAL U		U261F	1.00	H-03-2
213543990	A24P16, PANEL ONLY	SOLID; HEIGHT 21 INCH; WIDTH 13 INCH; THICKNESS 12 GAUGE; STEEL; WHITE; NEMA 3R/4/4X/12/13 ENCLOSURE	HOFFMAN ENGINEERING	A24P16	1.00	K-02-1
213547650	A241608LP,NEMA12 ENCL	ONE DOOR; HEIGHT 24 INCH; WIDTH 16 INCH; DEPTH 8 INCH; STEEL; MATERIAL SPECIFICATION 16 GAUGE; WHITE INSIDE, ANSI 61 GRAY OUTSIDE; PHOSPHATIZED SURFACE; HEAVY GAUGE CONTINUOUS HINGE WITH REMOVABLE PIN, CLAMP, GASKETED, PADLOCKABLE HASP AND STAPLE COVER; BACK PANEL A-24P16; NEMA 12/13, IP65; EXTERNA	HOFFMAN ENGINEERING	A241608LP	2.00	H-02-2
213674170	ED63B100, 3P 100A 600V CB	THERMAL MAGNETIC; 3 POLE; 600 VAC, 500 VDC; 100 AMPERE AT 40 DEG C; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 25 KILOAMPERE AT 480 VAC, 18 KILOAMPERE AT 600 VAC/500 VDC (UL); 65 KILOAMPERE AT 220/240 VAC 50/60 HZ, 35 KILOAMPERE AT 380/415 VAC 50/60 HZ, 18 KILOAMPERE AT 500 VAC 50/60 HZ (IEC); LU	SIEMENS INDUSTRIAL CONTROLS	ED63B100	4.00	C-11-2

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
214804710	54864BE, 3/0AWG 2HOLE COP LUG	600 V TO 35 KV; CONDUCTOR MATERIAL COPPER; 3/0 AWG (CODE), 2/0 AWG (FLEX), 325/24 (FLEX) CONDUCTOR; LONG BARREL; PAD SIZE 3 INCH L X 15/16 INCH W X 1/8 INCH THK; 2 PAD HOLE(S); 1-3/4 INCH PAD HOLE SPACING; 1/2 INCH STUD SIZE; ORANGE; DIE INDEX 50; ELECTROLYTIC TIN PLATED WROUGHT COPPER; OVERALL LENG	THOMAS & BETTS	54864BE	8.00	D-01-1
215062810	HFD3050, 50A 3P HFD BRKR	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 600 VAC AT 50/60 HZ, 250 VDC; 50 AMPERE AT 40 DEG C; 3 POLE; INTERRUPTING RATING 100 KILOAMPERE AT 240 VAC, 65 KILOAMPERE AT 480 VAC, 25 KILOAMPERE AT 600 VAC, 22 KILOAMPERE AT 250 VDC (UL); 100 KILOAMPERE AT 220/240 VAC, 65 KILOAMPERE AT 380/415/440 VAC, 25 K	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	HFD3050	1.00	F-02-1
215090190	FD1020, 20A 1P SERIES C BRKR	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 277 VAC AT 50/60 HZ, 125 VDC; 20 AMPERE AT 40 DEG C; 1 POLE; INTERRUPTING RATING 25 KILOAMPERE AT 277 VAC, 10 KILOAMPERE AT 125 VDC (UL); 25 KILOAMPERE AT 220/240 VAC, 10 KILOAMPERE AT 125 VDC (IEC); TERMINAL STANDARD PRESSURE LOAD TERMINAL; SIZE 1.375 INCH W	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	FD1020	1.00	F-01-1
264583339	3-IN-90DEG-GALV-ELBOW 3 GALV	HOT DIPPED GALVANIZED STEEL; 90 DEG BEND; TRADE SIZE 3 INCH; APPROVAL UL; STANDARD PACKAGE 50 PER PALLETIZED CARTON; CONDUIT COLOR GRAY	CONDUIT COUPLINGS, ELBOWS, & ACCESS	3-IN-90DEG-GALV-ELBOW	1.00	K-06-0
265183371	CD7B, 3-IN COND HGR W/BOLT	TRADE SIZE 3 INCH; 5/16 INCH HOLE/BOLT SIZE; STANDARD PACKAGE 25 PER BOX; USED ON RIGID CONDUIT/EMT CONDUIT; CADDY[R] BRAND; CD MODEL; FINISH BRIGHT ZINC	ERICO, INC.	CD7B	10.00	K-06-0
266144496	S289JUN 2X2 INTERM SPACER	NON METALLIC; TRADE SIZE 2 INCH; STANDARD PACKAGE 100 PER CARTON; SNAP-LOC[R] BRAND; S289 MODEL	CARLON ELECTRICAL PRODUCTS	S289JUN	71.00	K-03-0
266145438	E977DC 1/2 2H PVC COND CLAMP	TRADE SIZE 1/2 INCH; 2 MOUNTING HOLE(S); MOUNTING HOLE SIZE 0.26 INCH; PVC; STANDARD PACKAGE 200/800; CARLON[R] BRAND; E977 MODEL	CARLON ELECTRICAL PRODUCTS	E977DC	125.00	K-08-0
266667322	SCOTCHKOTE-15OZ, 15-OZ CAN SEA	VINYL; CAN CONTAINER; 15 OZ FLUID CONTAINER CAPACITY; SCOTCHKOTE[T] BRAND; PACKAGING QUANTITY 10 PER CASE; FEATURES FLEXIBLE, FAST DRYING SEALANT AND BONDING COMPOUND	3M ELECTRICAL MARKET ELECTRICAL PRODUCTS	SCOTCHKOTE-15OZ	1.00	A-07-0
266784096	GRC75, 3/4 JCT UNILET	STYLE E; ZINC ELECTROPLATED DICHROMATE EPOXY POWDER COATED MALLEABLE IRON; SHAPE ROUND; 3/4 INCH HUB SIZE; EXTERNAL HUB; 2 HUB(S); HUB LOCATION FEED THROUGH; EXTERNALLY THREADED COVER; 3.38 INCH COVER OPENING	APPLETON ELECTRIC COMPANY	GRC75	1.00	K-06-0
266785117	BLB300-M, 3-IN COND BODY	DIAMETER; CLASS I GROUP B C D, CLASS II GROUP ELECTRO ZINC PLATED DICHROMATE EPOXY POWDER COATED MALLEABLE IRON BODY, NEOPRENE GASKET, STAINLESS STEEL SCREW; 3 INCH HUB; 21.06 INCH L X 5.88 INCH W X 10 INCH H; UNILET[R] BRAND; FEDERAL SPECIFICATION W-C-586B	APPLETON ELECTRIC COMPANY	BLB300-M	2.00	K-10-1
266787963	381, 1/2 MALL INS GRND BUSH	LOCKNUT INSTALLATION; INSULATED; ZINC ELECTROPLATED MALLEABLE IRON; TRADE SIZE 1/2 INCH; WIRE SIZE 14 AWG SOLID TO 4 AWG STRANDED; TIN ELECTROPLATED 6061-T6 ALUMINUM ALLOY LUG; DIAMETER 1-1/16 INCH; HEIGHT 3/8 INCH; APPROVAL UL 514B; STANDARD PACKAGE 500;	BRIDGEPORT FITTINGS INC	381	1.00	K-06-0
266834549	BG48, 1TO 1-1/4 BODY CVR&GSKT	BLANK, SCREW; TRADE SIZE 1 INCH / 1-1/4 INCH; ELECTRO GALVANIZED ALUMINUM ACRYLIC PAINTED FERALOY[R] IRON ALLOY; CROUSE-HINDS[R] BRAND; BG MODEL; SCREW MATERIAL STAINLESS STEEL, GASKET MATERIAL NEOPRENE	COOPER CROUSE-HINDS INDUSTRIAL	BG48	1.00	K-07-0
266837333	LB47, 1-1/4 MALL LB CONDUIT B	LB; ELECTROGALVANIZED ALUMINUM ACRYLIC PAINTED FERALOY[R] IRON ALLOY BODY, STAINLESS STEEL COVER SCREW; THREADED INSTALLATION; FORM 7; BACK ACCESS OPENING; SNAP TIGHT COVER; HUB LOCATION 90 DEG; 2 HUB(S); 1-1/4 INCH HUB SIZE; SIZE 6-1/2 INCH L X 2-3/16 IN	COOPER CROUSE-HINDS INDUSTRIAL	LB47	1.00	K-07-0
266837346	LB87, 3-IN MALL LB CONDUIT B	LB; ELECTROGALVANIZED ALUMINUM ACRYLIC PAINTED FERALOY[R] IRON ALLOY BODY, STAINLESS STEEL COVER SCREW; THREADED INSTALLATION; FORM 7; BACK ACCESS OPENING; SNAP TIGHT COVER; HUB LOCATION 90 DEG; 2 HUB(S); 3 INCH HUB SIZE; SIZE 10-1/2 INCH L X 4-1/4 INCH W	COOPER CROUSE-HINDS INDUSTRIAL	LB87	2.00	K-07-0
266838460	BT4, 1-1/4 BT COND BODY - LES	T; ELECTROGALVANIZED ALUMINUM ACRYLIC PAINTED FERALOY[R] IRON ALLOY BODY, STAINLESS STEEL COVER SCREW; THREADED INSTALLATION; SIDE ACCESS OPENING; SCREW ON COVER; HUB LOCATION TEE; 3 HUB(S); 1-1/4 INCH HUB SIZE; SIZE 9-9/16 INCH L X 3-5/32 INCH W X 2-5/16	COOPER CROUSE-HINDS INDUSTRIAL	BT4	1.00	K-08-0
266839363	E101 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 88.6 TO 135 AMPERE; 70/75/90/120/150/180 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB) NEMA SIZE: H, I, J IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E101	11.00	G-11-1
266839364	E102 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 92.9 TO 147 AMPERE; 120/150/180 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB) NEMA SIZE: H, I, J IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E102	13.00	L-10-1
266839369	E11 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.5 TO 0.88 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E11	3.00	L-10-1
266839370	E12 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.54 TO 0.96 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E12	3.00	L-10-1
266839371	E13 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.58 TO 1.05 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E13	12.00	L-10-1
266839372	E14 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.63 TO 1.11 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E14	7.00	L-10-1
266839373	E16 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.68 TO 1.2 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E16	5.00	L-10-1
266839374	E17 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.76 TO 1.51 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E17	9.00	L-10-1
266839376	E19 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.86 TO 1.51 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E19	3.00	L-10-1
266839377	E23 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.93 TO 1.72 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E23	9.00	L-10-1
266839378	E24 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 1.02 TO 215 AMPERE; 25/30/40/60/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, M, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E24	2.00	G-11-3
266839379	E26 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 1.16 TO 242 AMPERE; 25/30/40/60/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, M, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E26	10.00	L-10-1
266839380	E27 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 1.3 TO 268 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E27	7.00	L-10-1
266839381	E28, O/L RELAY HEATER	STANDARD TRIP; MOTOR FLA 1.44 TO 307 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E28	19.00	L-10-1
266839383	E3 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.27 TO 0.45 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E3	4.00	L-10-1
266839385	E32 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 1.69 TO 380 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E32	11.00	L-10-1
266839387	E34, O/L RELAY HEATER	STANDARD TRIP; MOTOR FLA 1.94 TO 438 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E34	11.00	G-11-3
266839390	E38 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 2.51 TO 551 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E38	17.00	G-11-3
266839395	E44 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 3.57 TO 755 AMPERE; 25/30/40/60/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE: B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E44	5.00	G-11-3
266839399	E49 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 5.26 TO 9.93 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4 NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E49	3.00	G-11-3
266839400	E5, O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.33 TO 0.53 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E5	3.00	L-10-1
266839401	E50 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 5.53 TO 427 AMPERE; 25/30/40/60/270/360 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4 NEMA SIZE: B, C, D, E, K, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E50	5.00	L-10-1
266839403	E52, O/L RELAY HEATER	STANDARD TRIP; MOTOR FLA 6.26 TO 464 AMPERE; 25/30/40/60/270/360 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4 NEMA SIZE: B, C, D, E, K, Q, R IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E52	7.00	G-11-3
266839404	E53, O/L RELAY HEATER	STANDARD TRIP; MOTOR FLA 7.04 TO 13.8 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4 NEMA SIZE: B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E53	20.00	G-11-3
266839409	E59 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 15.3 TO 16.8 AMPERE; 60 AMPERE RELAY CURRENT; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E59	3.00	L-10-1
266839428	E79 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 41.4 TO 84 AMPERE; 50/60/70/75/90/100/120/150 AMPERE RELAY CURRENT; 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE: F, G, H, I, J IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E79	19.00	G-11-1
266839429	E8 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.41 TO 0.73 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE; B IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E8	8.00	L-10-1
266839431	E81 O/L RLY HTR	CLASS 16, STANDARD TRIP; MOTOR FLA 82 AMPERE; 50/60 AMPERE RELAY CURRENT; 1 NEMA SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	E81	7.00	G-11-1
266839433	E89 O/L RLY HTR	CLASS 16, STANDARD TRIP; MOTOR FLA 71 AMPERE; 180 AMPERE RELAY CURRENT; 1 NEMA SIZE; J IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	E89	5.00	G-11-1
266839434	E9 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.46 TO 0.81 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P NEMA SIZE: B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; E MODEL	SIEMENS-FURNAS CONTROLS	E9	6.00	L-10-1
266839435	E91 O/L RLY HTR	CLASS 16, STANDARD TRIP; MOTOR FLA 78 AMPERE; 180 AMPERE RELAY CURRENT; 1 NEMA SIZE; J IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	E91	24.00	L-10-1
266839436	E92 O/L RLY HTR	CLASS 16, STANDARD TRIP; MOTOR FLA 84 AMPERE; 180 AMPERE RELAY CURRENT; 1 NEMA SIZE; J IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	E92	9.00	L-10-1
266839440	E97 HTR ELEMENT	CLASS 16, STANDARD TRIP; MOTOR FLA 111 AMPERE; 180 AMPERE RELAY CURRENT; 1 NEMA SIZE; J IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	E97	6.00	L-10-1
266839445	H1 O/L RLY HTR	STANDARD TRIP; MOTOR FLA 0.33 TO 0.44 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H1	6.00	L-10-1
266839446	H10, O/L RLY HTR - OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 0.84 TO 1.12 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H10	11.00	L-10-1
266839447	H11 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 0.93 TO 1.23 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H11	13.00	L-10-1
266839448	H12 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.04 TO 1.41 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H12	8.00	L-10-1
266839496	H14 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.3 TO 1.73 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H14	12.00	L-10-1
266839497	H15 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.43 TO 203 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 4-1/2, 5, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H15	10.00	L-10-1
266839498	H16 HTR ELEMENT, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.59 TO 221 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 4-1/2, 5, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H16	3.00	L-10-1
266839499	H17 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.74 TO 251 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 4-1/2, 5, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H17	2.00	L-10-1
266839500	H18 O/L RLY HTR, OBSOLETE	OBSOLETE: 2/16/09 STANDARD TRIP; MOTOR FLA 1.93 TO 277 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 4-1/2, 5, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H18	13.00	L-10-1
		OBSOLETE: 2/16/09				

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
266839501	H19 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 2.14 TO 293 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 4 1/2, 5, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H19	12.00	L-10-1
266839502	H2 HTR ELEMENT, OBSOLETE	STANDARD TRIP: MOTOR FLA 0.37 TO 0.49 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H2	15.00	L-10-1
266839509	H26 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 4.25 TO 580 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 6 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H26	1.00	
266839511	H28 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 4.96 TO 7.14 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H28	2.00	L-10-1
266839513	H3 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 0.41 TO 0.56 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H3	3.00	L-10-1
266839514	H30 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 6.46 TO 9.4 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H30	7.00	L-10-1
266839517	H33 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 9.18 TO 20.4 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 2, 2-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H33	1.00	L-10-1
266839519	H35 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 11.2 TO 23.6 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 2, 2-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H35	7.00	L-10-1
266839522	H38 HTR ELEMENT, OBSOLETE	STANDARD TRIP: MOTOR FLA 14.5 TO 29.4 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 2, 2-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H38	1.00	L-10-1
266839523	H39 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 15.5 TO 31.6 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 2, 2-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H39	7.00	L-10-1
266839524	H4 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 0.46 TO 0.62 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H4	5.00	L-10-1
266839525	H40 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 16.5 TO 34 AMPERE; 25/30/60 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4, 2, 2-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H40	3.00	L-10-1
266839529	H44 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 25 TO 46.1 AMPERE; 60/100 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED), 1 (ENCLOSED), 1P, 1 3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H44	1.00	L-10-1
266839530	H45 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 28.6 TO 355 AMPERE; 60/100/165 AMPERE RELAY CURRENT; 1P, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H45	10.00	L-10-1
266839531	H46 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 32.8 TO 57.8 AMPERE; 60/100/165 AMPERE RELAY CURRENT; 1P, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H46	16.00	L-10-1
266839532	H47 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 48.5 TO 60.6 AMPERE; 60/100/165 AMPERE RELAY CURRENT; 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H47	9.00	L-10-1
266839535	H5 HTR ELEMENT, OBSOLETE	STANDARD TRIP: MOTOR FLA 0.51 TO 0.68 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H5	7.00	L-10-1
266839536	H50 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 58.5 TO 84 AMPERE; 100/165 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H50	10.00	L-10-1
266839537	H51 O/L RLY HTR, OBSOLETE	STANDARD TRIP: MOTOR FLA 54.5 TO 90.2 AMPERE; 100/165 AMPERE RELAY CURRENT; 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H51	9.00	L-10-1
266839538	H52 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 71.8 TO 99.1 AMPERE; 100/165 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H52	10.00	L-10-1
266839539	H6 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 0.57 TO 0.74 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H6	5.00	L-10-1
266839540	H7 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 0.62 TO 0.82 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H7	3.00	L-10-1
266839541	H72 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 78.4 TO 104.9 AMPERE; 100 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H72	11.00	L-10-1
266839542	H73 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 85.6 TO 117.9 AMPERE; 100 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JG) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H73	1.00	L-10-1
266839543	H76 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 86.6 TO 108.9 AMPERE; 100/165 AMPERE RELAY CURRENT; 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H76	5.00	L-10-1
266839545	H78 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 102 TO 129.9 AMPERE; 165 AMPERE RELAY CURRENT; 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H78	9.00	L-10-1
266839546	H79 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 109 TO 138.9 AMPERE; 165 AMPERE RELAY CURRENT; 4 (JB) NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H79	3.00	L-10-1
266839547	H8 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 0.68 TO 0.92 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL OBSOLETE: 2/16/09	SIEMENS-FURNAS CONTROLS	H8	10.00	L-10-1

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
266839552	H9 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 0.76 TO 1 AMPERE; 25/30 AMPERE RELAY CURRENT; 00, 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1P, 1 3/4 NEMA SIZE; USED ON OVERLOAD RELAY; H MODEL	SIEMENS-FURNAS CONTROLS	H9	16.00	L-10-1
		OBSOLETE: 2/16/09				
266839573	K22 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 1.66 TO 288 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K22	10.00	L-10-1
266839574	K23 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 1.8 TO 315 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K23	16.00	L-10-1
266839575	K24 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 1.95 TO 338 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K24	13.00	L-10-1
266839576	K26 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 2.16 TO 372 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K26	12.00	L-10-1
266839579	K29 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 2.88 TO 497 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K29	8.00	G-11-1
266839580	K31 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 3.14 TO 540 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K31	23.00	L-10-1
266839581	K32 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 3.38 TO 582 AMPERE; 25/30/40/270/360/650 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 4-1/2, 5, 6 NEMA SIZE; B, C, D, E, K, M, Q, R IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K32	11.00	L-10-1
266839590	K49 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 7.84 TO 12.2 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4 NEMA SIZE; B, C, D, E, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K49	15.00	G-11-0
266839594	K54 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 10.8 TO 16.7 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 2, 2-1/2 NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K54	6.00	L-10-1
266839595	K55 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 11.7 TO 18.1 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 2, 2-1/2 NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K55	5.00	L-10-1
266839596	K56 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 12.4 TO 19 AMPERE; 25/30/40/60 AMPERE RELAY CURRENT; 00, 0, 1, 1-3/4, 2, 2-1/2, 3, 3-1/2 NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K56	11.00	L-10-1
266839598	K58 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 14.3 TO 24.9 AMPERE; 25/30/40/50/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 2, 2-1/2, 3, 3-1/2 NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K58	5.00	L-10-1
266839599	K60 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 15.2 TO 26.7 AMPERE; 25/30/40/50/60 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K60	14.00	G-11-0
266839601	K62 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 18.8 TO 32.3 AMPERE; 25/30/40/50/60/100 AMPERE RELAY CURRENT; 00, 0, 1, 1P, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; B, C, D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K62	8.00	G-11-0
266839607	K70, O/L RELAY HEATER ELEMENT	STANDARD TRIP: MOTOR FLA 29.6 TO 53.6 AMPERE; 25/30/40/50/60/100 AMPERE RELAY CURRENT; 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; D, E, F, G, H, Q IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K70	8.00	L-10-1
266839608	K72 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 32.8 TO 56.5 AMPERE; 25/30/40/50/60/70/75/90/100/120/150/180 AMPERE RELAY CURRENT; 1-3/4, 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; F, G, H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K72	3.00	L-10-1
266839609	K73 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 36.6 TO 60 AMPERE; 25/30/40/50/60/70/75/90/100/120/150/180 AMPERE RELAY CURRENT; 2, 2-1/2, 3, 3-1/2, 4 (JB) NEMA SIZE; F, G, H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K73	11.00	L-10-1
266839611	K75 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 43.1 TO 70.5 AMPERE; 25/30/40/50/60/70/75/90/100/120/150/180 AMPERE RELAY CURRENT; 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; F, G, H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K75	8.00	L-10-1
266839614	K78 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 55.2 TO 82 AMPERE; 50/60/70/75/90/100/120/150/180 AMPERE RELAY CURRENT; 2, 2-1/2, 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; F, G, H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K78	9.00	L-10-1
266839615	K79 O/L RLY HTR	MOTOR FLA 80 AMPERE; 50/60 AMPERE RELAY CURRENT; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	K79	8.00	L-10-1
266839617	K83 O/L RLY HTR	MOTOR FLA 85 AMPERE; 75/90/120/150 AMPERE RELAY CURRENT; H, I IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	K83	11.00	L-10-1
266839619	K85 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 70.6 TO 93 AMPERE; 70/75/90/100/120/150/180 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K85	10.00	L-10-1
266839623	K90, HEATER ELEMENT	STANDARD TRIP: MOTOR FLA 100 TO 160 AMPERE; 120/150/180 AMPERE RELAY CURRENT; 3, 3-1/2, 4 (JB), 4 (JG) NEMA SIZE; H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K92	3.00	L-10-1
266839624	K94 O/L RLY HTR	STANDARD TRIP: MOTOR FLA 121.1 TO 180 AMPERE; 120/150/180 AMPERE RELAY CURRENT; 4 (JB), 4 (JG) NEMA SIZE; H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K94	4.00	L-10-1
266839625	K95 HTR ELEMENT	HTR ELEMENT	SIEMENS-FURNAS CONTROLS	K95	11.00	L-10-1
266839626	K96 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 164 TO 205 AMPERE; 120/150/180 AMPERE RELAY CURRENT; 4 (JB) NEMA SIZE; H, I, J IEC SIZE; USED ON OVERLOAD RELAY; K MODEL	SIEMENS-FURNAS CONTROLS	K96	14.00	L-10-1
266840464	48DA18AA4, OVERLOAD RELAY	ADJUSTABLE TRIP CLASS, BIMETALLIC, THERMAL; TRIP CLASS 10, CLASS 20; 1 POLE; AUTOMATIC/MANUAL RESET; MOTOR FLA 25 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NC; PANEL MOUNTING; OPEN; HEATER NOT INCLUDED; APPLICATION 1 PHASE; APPROVAL UL	SIEMENS-FURNAS CONTROLS	48DA18AA4	3.00	L-10-1
266840491	48DC38AA2 OVERLOAD RELAY	BIMETALLIC; 3 POLE; 00, 1 NEMA SIZE; AMBIENT TEMPERATURE COMPENSATED; STARTER MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; 48 MODEL	SIEMENS-FURNAS CONTROLS	48DC38AA2	2.00	A-14-1
266840511	48EC38AA2 OVERLOAD RELAY	BIMETALLIC; 3 POLE; 1 3/4 NEMA SIZE; AMBIENT TEMPERATURE COMPENSATED; STARTER MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; 48 MODEL	SIEMENS-FURNAS CONTROLS	48EC38AA2	3.00	A-14-1
266840512	48EC38AA3 OVERLOAD RELAY	BIMETALLIC; 3 POLE; 1 3/4 NEMA SIZE; AMBIENT TEMPERATURE COMPENSATED; STARTER MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; 48 MODEL	SIEMENS-FURNAS CONTROLS	48EC38AA3	2.00	L-10-1
266840556	48HA18AA4 OVERLOAD RELAY	ADJUSTABLE TRIP CLASS, BIMETALLIC, THERMAL; TRIP CLASS 10, CLASS 20; 1 POLE; AUTOMATIC/MANUAL RESET; MOTOR FLA 100 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NC; PANEL MOUNTING; OPEN; HEATER NOT INCLUDED; APPLICATION 1 PHASE; APPROVAL UL, CSA; 48 MODEL	SIEMENS-FURNAS CONTROLS	48HA18AA4	1.00	L-10-1
266840606	49ACRC AUX CONTACT 1NC	AUXILIARY INTERLOCK; 60 A; CONTACT CONFIGURATION 1NC; CENTURION 2000[T] BRAND; MOUNTING TYPE SNAP ON	SIEMENS-FURNAS CONTROLS	49ACRC	15.00	A-12-1
		6/13/2013 - OBSOLETE WHEN OUR STK IS DEPLETED				
266840614	49D22125001/OBSOLETE NO LONGER	AUXILIARY INTERLOCK; 90 A; CONTACT CONFIGURATION NO; CENTURION 2000[T] BRAND; MOUNTING TYPE SNAP ON	SIEMENS-FURNAS CONTROLS	49D22125001	4.00	A-11-1
266840615	49D22125002/OBSOLETE	AUXILIARY INTERLOCK; 90 A; CONTACT CONFIGURATION NC; CENTURION 2000[T] BRAND; MOUNTING TYPE SNAP ON	SIEMENS-FURNAS CONTROLS	49D22125002	20.00	A-11-1
266840620	49D54682NC AUX INTERLOCK	AUXILIARY INTERLOCK; 150 A; CONTACT CONFIGURATION NC; CENTURION 2000[T] BRAND; MOUNTING TYPE SNAP ON	SIEMENS-FURNAS CONTROLS	49D54682NC	4.00	A-14-0
266840637	49L107267 INTERLOCK KIT	INTERLOCK KIT	SIEMENS-FURNAS CONTROLS	49L107267	2.00	L-10-1
		OBSOLETE: 2/16/09				
266840648	49SAPB5 START-STOP PB SIZE 00-	0 TO 3 1/2 NEMA SIZE; PUSHBUTTON, START/STOP SWITCH; NEMA 1, OPEN; USED ON CONTACTOR/STARTER; 49S MODEL	SIEMENS-FURNAS CONTROLS	49SAPB5	6.00	A-13-0
266840656	49SASB4 PILOT CONTROL KIT	0 TO 3 1/2 NEMA SIZE; SELECTOR SWITCH, OFF/ON SWITCH; NEMA 1, OPEN; USED ON CONTACTOR/STARTER; 49S MODEL	SIEMENS-FURNAS CONTROLS	49SASB4	6.00	A-13-0
266840756	52AAGP P B GUARD	PUSHBUTTON SWITCH; BUTTON STYLE FLUSH; 52 MODEL	SIEMENS-FURNAS CONTROLS	52AAGP	8.00	L-10-0
266840767	52BAH, CONTACT BLOCK 1NO EARLY	CONTACT CONFIGURATION NO EARLY MAKE; CONTACT RATING 600 VAC 10 AMPERE; SILVER CONTACT MATERIAL; SIZE 30 MM; BLACK MAX[T] BRAND; 52 MODEL; APPROVAL UL, CSA; WITH STAINLESS STEEL SPRING FOR STRONG CONTACT PRESSURE, CAPTIVE MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	52BAH	3.00	L-10-0
266840808	52MAWB LOCK NUT WRENCH	USED ON 52 SERIES PILOT LIGHT/PUSHBUTTON/SELECTOR SWITCH; 52 MODEL; CONSTRUCTIONAL FEATURE OIL TIGHT	SIEMENS-FURNAS CONTROLS	52MAWB	2.00	L-10-0
266840886	52PA3ACU PUSH/PULL PB OPER-CHRM	OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; 3 POSITION; CAP/LENS COLOR CHROME; CHROME PLATED METAL BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; FINISH CHROME PLATED	SIEMENS-FURNAS CONTROLS	52PA3ACU	1.00	L-10-0
266840890	52PA3G3U PUSH-PULL PB OPER-GRN	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; CONTACT CONFIGURATION 1NO-1NC; 3 POSITION; CAP/LENS COLOR GREEN; LAMP INPUT 120/6 V TRANSFORMER; MINIATURE BAYONET BASE INCANDESCENT LAMP; LAMP INCLUDED; LAMP NUMBER 755; NEMA 1/3/4/12/13; APPROVAL UL, CSA	SIEMENS-FURNAS CONTROLS	52PA3G3U	7.00	L-10-0
266840902	52PA4C3 PL W/LENS-GREEN	LAMP INPUT 12 VAC/VDC FULL VOLTAGE; LAMP NUMBER 1816; LENS STYLE/SIZE ROUND; LENS COLOR GREEN; PLASTIC LENS; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; APPLICATION INDUSTRIAL; ENVIRONMENTAL CONDITIONS OIL TIGHT, DUST TIGHT; FINISH CHROME PLATED; LAMP VOLTAGE 12 V; PROCESS CAST	SIEMENS-FURNAS CONTROLS	52PA4C3	3.00	L-10-0
266840931	52PA4J2, PL W/LENS-RED	LAMP INPUT 480 V AT 50/60 HZ TRANSFORMER; BAYONET BASE MINIATURE LAMP LAMP; LAMP NUMBER 755; LENS STYLE/SIZE ROUND; LENS COLOR RED; PLASTIC LENS; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; APPLICATION INDUSTRIAL; ENVIRONMENTAL CONDITIONS OIL TIGHT, DUS	SIEMENS-FURNAS CONTROLS	52PA4J2	2.00	B-08-3
266840940	52PA4PA PL W/LENS-CLEAR	LAMP INPUT 120 VAC/VDC; NEON LAMP; LAMP NUMBER NE-51H; LENS STYLE/SIZE ROUND; LENS COLOR CLEAR; PLASTIC LENS; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; APPLICATION INDUSTRIAL; ENVIRONMENTAL CONDITIONS OIL TIGHT, DUST TIGHT; FINISH CHROME PLATED; LAMP VOLTAGE 120 V; PROCESS CAST	SIEMENS-FURNAS CONTROLS	52PA4PA	3.00	L-10-0
266840958	52PA6GNA, ILLUM PB W/LENS	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; LAMP INPUT 120/6 VAC AT 50/60 HZ TRANSFORMER; LAMP INCLUDED; LAMP NUMBER 755; CAP/LENS COLOR LENS NOT INCLUDED; PLASTIC BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PA6GNA	1.00	B-09-3
266840959	52PA6G2A ILLUM PB W/RED LENS	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; LAMP INPUT 120/6 VAC AT 50/60 HZ TRANSFORMER; LAMP INCLUDED; LAMP NUMBER 755; CAP/LENS COLOR RED; PLASTIC BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PA6G2A	2.00	L-10-0
266840960	52PA6G3A ILLUM PB W/GRN LENS	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; LAMP INPUT 120/6 VAC AT 50/60 HZ TRANSFORMER; LAMP INCLUDED; LAMP NUMBER 755; CAP/LENS COLOR GREEN; PLASTIC BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PA6G3A	5.00	B-08-3
266840970	52PA6J3A ILLUM PB W/GRN LENS	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; LAMP INPUT 480/6 VAC AT 50/60 HZ TRANSFORMER; LAMP INCLUDED; LAMP NUMBER 755; CAP/LENS COLOR GREEN; PLASTIC BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PA6J3A	5.00	B-08-3
266840984	52PA8A5 PB OPER W/CAP-BLUE	FLUSH; BLUE; NEMA 1/3/4/12/13; 52 MODEL; FINISH CHROME PLATED	SIEMENS-FURNAS CONTROLS	52PA8A5	9.00	L-10-0
266840988	52PA8B1 PB OPER W/CAP-BLACK	EXTENDED 3/4 INCH; BLACK; NEMA 1/3/4/12/13; 52 MODEL; FINISH CHROME PLATED	SIEMENS-FURNAS CONTROLS	52PA8B1	14.00	L-10-0
266840997	52PB9D2, PB OP BASE 1-5/8 HEAD	MUSHROOM 1-5/8 INCH DIA; RED; NEMA 1/3/4/12/13; 52 MODEL; FINISH CHROME PLATE	SIEMENS-FURNAS CONTROLS	52PB9D2	5.00	B-10-3
266841002	52RA1A1 OPER CAP-BLACK	LENS CAP; SIZE 30 MM; FLUSH STYLE/SHAPE; PLASTIC; BLACK; NEMA 4X; USED ON PUSHBUTTON; 52 MODEL	SIEMENS-FURNAS CONTROLS	52RA1A1	5.00	L-10-0
266841003	52RA1A2 OPER CAP-RED	LENS CAP; SIZE 30 MM; FLUSH STYLE/SHAPE; PLASTIC; RED; NEMA 4X; USED ON PUSHBUTTON; 52 MODEL	SIEMENS-FURNAS CONTROLS	52RA1A2	10.00	L-10-0
266841027	52RA2B2 RED INSERT	SWITCH TYPE SELECTOR SWITCH; RED; FOR LONG LEVER	SIEMENS-FURNAS CONTROLS	52RA2B2	8.00	L-10-0
266841028	52RA2B3 GREEN INSERT	SWITCH TYPE SELECTOR SWITCH; GREEN; FOR LONG LEVER	SIEMENS-FURNAS CONTROLS	52RA2B3	8.00	L-10-0
266841041	52RA4PB WHITE LENS PLASTIC	SIZE 30 MM; PLASTIC; WHITE; NEMA 4X; USED ON PILOT LIGHT; 52 MODEL	SIEMENS-FURNAS CONTROLS	52RA4PB	8.00	L-10-0
266841043	52RA4P3 GREEN LENS PLASTIC	SIZE 30 MM; PLASTIC; GREEN; NEMA 4X; USED ON PILOT LIGHT; 52 MODEL	SIEMENS-FURNAS CONTROLS	52RA4P3	12.00	L-10-0
266841044	52RA4P5 BLUE LENS PLASTIC	SIZE 30 MM; PLASTIC; BLUE; NEMA 4X; USED ON PILOT LIGHT; 52 MODEL	SIEMENS-FURNAS CONTROLS	52RA4P5	5.00	L-10-0
266841071	52SA2BAB, LEVER SELECTOR OPER	SHORT LEVER; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE B; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SA2BAB	6.00	B-08-2
266841073	52SA2BCB LEVER SELECTOR OPER	SHORT LEVER; OPERATION TYPE MAINTAINED/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE B; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SA2BCB	4.00	L-10-0
266841075	52SA2CAB, SELCTR OPERATOR 3POS	SHORT LEVER; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE C; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SA2CAB	2.00	B-08-2
266841089	52SAP2C PUSH SELECTOR OPER	EXTENDED; 2 POSITION(S); NEMA 12/13; 52 MODEL; 1/2 INCH RAISED; BUTTON COLOR REC	SIEMENS-FURNAS CONTROLS	52SAP2C	7.00	L-10-0
266841097	52SB2ACB SEL-SW OPERATOR	LONG LEVER; OPERATION TYPE MAINTAINED/MOMENTARY; 2 POSITION(S); THROW LEFT-RIGHT; CAM CODE A; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SB2ACB	5.00	L-10-0
266841101	52SB2BDB, SEL-SW OPERATOR	LONG LEVER; OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE B; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SB2BDB	8.00	L-10-0

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
266841105	52SB2CDB SEL-SW OPERATOR	LONG LEVER: OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE C; WHITE INSERT; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SB2CDB	2.00	L-10-0
266841119	52SC6BV KEY SEL OPERATOR	KEY REMOVE CENTER: OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE B; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SC6BV	1.00	B-09-2
266841278	69MB7 PRESSURE SW	PRESSURE SW	SIEMENS-FURNAS CONTROLS	69MB7	2.00	L-10-0
266841310	69WR2, HUBBLE PRESSURE SWITCH	PRESSURE SWITCH	SIEMENS-FURNAS CONTROLS	69WR2	7.00	LM-01-WEST
266841311	69WR3 PRESSURE SW	PRESSURE SW	SIEMENS-FURNAS CONTROLS	69WR3	6.00	L-10-0
266841312	69WR5 PRESSURE SW	PRESSURE SW	SIEMENS-FURNAS CONTROLS	69WR5	3.00	L-10-0
266841318	75AF14, 1POLE CONTACT KIT	1 POLE; USED ON CLASS 14/17/18/22/25/26/30/32/36/37/40/43 CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING; INTERLOCK CONTACTS	SIEMENS-FURNAS CONTROLS	75AF14	8.00	L-10-0
266841323	75BE42 PART KIT	SIZE IEC B; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75BE42	3.00	B-10-2
266841340	75DE42 PART KIT	SIZE IEC D; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75DE42	6.00	B-09-0
266841381	75D54760J COIL	AC; 24 V AT 50/60 HZ; CONSTRUCTION TAPE WOUND; J COIL SUFFIX; USED ON CLASS 16 STARTER, CLASS 41 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D54760J	3.00	L-10-0
266841382	75D54772F 115V COIL	AC; 110 V AT 50 HZ/110 TO 120 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; F COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D54772F	3.00	B-10-2
266841384	75D54772J, 24V COIL	AC; 24 V AT 50/60 HZ; CONSTRUCTION ENCAPSULATED; J COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D54772J	4.00	B-11-2
266841388	75D54822H, COIL	AC; 380 TO 440 V AT 50 HZ/440 TO 480 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; H COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D54822H	5.00	L-10-0
		OBSOLETE: 2/16/09				
266841416	75D73251D, 208V AC COIL SZ 3 &	AC; 208 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; SIZE NEMA 3, 3-1/2, IEC I, J; D COIL SUFFIX; USED ON CLASS 14/15/17/18/21/22/23/24/25/26/30/32/36/37/40/43 STARTER	SIEMENS-FURNAS CONTROLS	75D73251D	1.00	B-09-0
266841439	75EE42 PART KIT	SIZE IEC E; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75EE42	8.00	L-10-0
266841445	75FF14 CONTACT KIT	SIZE NEMA 2; 1 POLE; USED ON STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING	SIEMENS-FURNAS CONTROLS	75FF14	6.00	B-10-0
266841451	75GB14 CONTACT KIT	CONTACT KIT	SIEMENS-FURNAS CONTROLS	75GB14	3.00	L-10-0
266841453	75GE42, CONTACT KIT 1POLE	SIZE IEC G; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75GE42	6.00	B-10-0
266841454	75GF14 CONTACT KIT	SIZE NEMA 2-1/2; 1 POLE; USED ON STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING	SIEMENS-FURNAS CONTROLS	75GF14	2.00	L-10-0
266841462	75IF14, CONTACT KIT - 1 POLE	SIZE IEC I; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75IF14	4.00	L-10-0
266841464	75KB14, SZ5 CONTACT KIT 1 POLE	SIZE IEC K; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75KB14	6.00	B-11-0
		OBSOLETE: 2/16/09				
266841479	75P1002, CROSSARM	3-1/2; USED ON MAGNETIC STARTER; INNOVA PLUS[R] BRAND	SIEMENS-FURNAS CONTROLS	75P1002	4.00	L-10-0
		OBSOLETE: 2/16/09				
266841620	75D56630F, 110-120V COIL	AC; 110 V AT 50 HZ/110 TO 120 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; F COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D56630F	3.00	L-10-0
		OBSOLETE: 2/16/09				
266841674	49ACR8/OBSOLETE	AUXILIARY INTERLOCK; 60 A; CONTACT CONFIGURATION 2NC; CENTURION 2000[T] BRAND; MOUNTING TYPE SNAP ON	SIEMENS-FURNAS CONTROLS	49ACR8	9.00	A-12-1
		6/13/2013 - OBSOLETE WHEN OUR STOCK IS DEPLETED.				
266841679	14DSE32AC SIZE-1 STARTER	FULL VOLTAGE, NON REVERSING; 3 HP AT 200/230 V, 10 HP AT 380 V 50 HZ/460/575 V; 27 AMPERE; 3 PHASE; COIL VOLTAGE 190 TO 220/380 TO 440 V AT 50 HZ, 220 TO 240/440 TO 480 V AT 60 HZ; MOTOR FLA 9 TO 18 AMPERE; AUXILIARY CONTACT 1NO; SIZE NEMA 1; OPEN ENCLOSURE; OVERLOADS SOLID STATE 3 PHASE MANUAL RESE	SIEMENS-FURNAS CONTROLS	14DSE32AC	1.00	H-15-3
266841721	49ASNO, AUX INTERLOCK KIT	AUXILIARY CONTACT; CONTACT CONFIGURATION 1NO; 0 TO 8 NEMA SIZE; USED ON CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	49ASNO	3.00	A-11-1
266841722	49ASNC AUX INTERLOCK KIT	AUXILIARY CONTACT; CONTACT CONFIGURATION 1NC; 0 TO 8 NEMA SIZE; USED ON CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	49ASNC	6.00	A-12-1
266841723	49ASRE RESET EXTENDER	USED ON STARTER	SIEMENS-FURNAS CONTROLS	49ASRE	3.00	L-10-1
266841994	52PA2W1 PUSH-PULL PB OPER-BLK	OPERATION TYPE MAINTAINED; 2 POSITION(S); PLASTIC BODY; BLACK; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PA2W1	2.00	A-11-0
266842014	45GG20AF, 2P CONTACTOR	2 POLE; 120/240/277/480/600 V; 40 AMPERE; RESISTIVE CURRENT 55 AMPERE; COIL VOLTAGE 110 V AT 50 HZ, 110 TO 120 V AT 60 HZ; APPROVAL UL, CSA, CE; 45 MODEL; LOCKED ROTOR RATING 120 AMPERE AT 277 V, 100 AMPERE AT 480 V, 80 AMPERE AT 600 V	SIEMENS-FURNAS CONTROLS	45GG20AF	2.00	A-14-2
266842015	45CG20AJ 2P CONTACTOR	2 POLE; 120/240/277/480/600 V; 20 AMPERE; RESISTIVE CURRENT 30 AMPERE; COIL VOLTAGE 24 V AT 50/60 HZ; APPROVAL UL, CSA, CE; 45 MODEL; LOCKED ROTOR RATING 120 AMPERE AT 277 V, 100 AMPERE AT 480 V, 80 AMPERE AT 600 V	SIEMENS-FURNAS CONTROLS	45CG20AJ	1.00	A-14-2
266842023	48ASE3M20, 9-18 O/L RELAY ESP1	SOLID STATE; TRIP CLASS 20; MANUAL RESET; MOTOR FLA 9 TO 18 AMPERE; PANEL MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; APPROVAL UL, CSA; 48 MODEL	SIEMENS-FURNAS CONTROLS	48ASE3M20	6.00	A-13-2
266842029	52PX8A1K PB OPERATOR	FLUSH; CONTACT CONFIGURATION 1NO; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CAP/LENS COLOR BLACK; NEMA 4X; APPROVAL UL, CSA; BLACKMAX[T] BRAND; 52 MODEL; FINISH EPOXY COATEC	SIEMENS-FURNAS CONTROLS	52PX8A1K	2.00	L-10-0
266842037	52SX2GABJ2K1, SEL-SW OPERATOR	KNOB LEVER; SIZE 30 MM; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; OPERATION TYPE MAINTAINED; CONTACT CONFIGURATION 1NO-2NC; 3 POSITION; THROW LEFT-CENTER-RIGHT; CAM CODE G; NEMA 1/3/4/4X/12/13; APPROVAL UL, CSA; BLACKMAX[T] BRAND; 52 MODEL; MAKE RATIN	SIEMENS-FURNAS CONTROLS	52SX2GABJ2K1	1.00	L-10-0
266842323	D72069-31, 110/220V COIL	AC; 110/190 TO 220 V AT 50 HZ, 110 TO 120/220 TO 240 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; 31 COIL SUFFIX; USED ON CLASS 42 CONTACTOR/CLASS 16 STARTER	SIEMENS-FURNAS CONTROLS	D72069031	1.00	C-11-3
		OBSOLETE: 2/19/09				
266842327	D72274001 125V COIL	125V COIL	SIEMENS-FURNAS CONTROLS	D72274001	1.00	C-10-3
		OBSOLETE: 2/19/09				
266854159	17 2-1/2 MALL LOCKNUT	MALLEABLE IRON; TRADE SIZE 2-1/2 INCH; THREADED INSTALLATION; STANDARD PACKAGE 100; APPROVAL UL, CSA; CROUSE-HINDS[R] BRAND	COOPER CROUSE-HINDS COMMERCIAL	17	40.00	K-06-0
266855176	1281 2-IN MALL CLAMPBACK	MALLEABLE IRON; TRADE SIZE 2 INCH; APPROVAL CSA; USED ON RIGID CONDUIT/IMC; STANDARD PACKAGE 50; CROUSE-HINDS[R] BRAND; CB MODEL	COOPER CROUSE-HINDS COMMERCIAL	CB6	25.00	K-08-0
266855502	LTB200 2-IN STR L/T CONN	STRAIGHT; INSULATED; ZINC ELECTROPLATED STEEL (BODY, FERRULE, GLAND NUT, GROUNDING NUT, LOCKNUT), NATURAL POLYETHYLENE SEALING RING, NATURAL THERMOPLASTIC ELASTOMER SEALING GASKET; TRADE SIZE 2 INCH; APPROVAL UL 467, UL 514-B, CSA C22.2; STANDARD PACKAGE	COOPER CROUSE-HINDS COMMERCIAL	LTB200	5.00	K-07-0
266982733	18186-TC3R, TELEPHONE CABINET	INDOOR/OUTDOOR; HEIGHT 18 INCH; WIDTH 18 INCH; DEPTH 6 INCH; STEEL; MATERIAL SPECIFICATION 16 GAUGE, GR G90-U; ANSI 61 GRAY; GALVANIZED, POLYESTER POWDER COATED OVER PHOSPHATIZED SURFACE; LIFT OFF HINGE WITH PIN, ONE MILBANK MFG CO		18186-TC3R	1.00	H-04-2
267002036	5ACLS-6R, 5.08 MAX KV CLS 6R	POWER SYSTEM; 5.08/5.5 KV; 170 AMPERE; INTERRUPTING RATING 50000 AMPERE (SYMMETRICAL); DIAMETER 3 INCH; LENGTH 15.91 INCH; ACLS MODEL	CUTLER-HAMMER SWITCHGEAR	5ACLS-6R	1.00	M-08-1
267004286	5250C79G13 480V K COIL	AC; 480/440 V AT 60/50 HZ; SIZE 2 OR 3 POLE, NEMA 4; 13 COIL SUFFIX; USED ON A200/A201 SERIES CONTACTOR/STARTER	CUTLER-HAMMER MOTOR CONTROLS	5250C79G13	1.00	C-07-2
267004942	2050A12G15, SZ6 480V COIL WEST	AC; 440/480 V AT 60 HZ; SIZE NEMA 6; 05 COIL SUFFIX; USED ON A201 SERIES CONTACTOR	CUTLER-HAMMER MOTOR CONTROLS	2050A12G15	1.00	C-07-2
267005036	3354D90G08, START CONTACT KIT	USED ON CONTACTOR	CUTLER-HAMMER MOTOR CONTROLS	3354D90G08	1.00	LM-03-WEST
267005037	3354D90G09 RUN CONTACT KIT	USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, SPRING	CUTLER-HAMMER MOTOR CONTROLS	3354D90G09	1.00	LM-03-WEST
267005277	626B187G17 CONTACT KIT	SIZE NEMA 4; 3 POLE; USED ON CONTACTOR	CUTLER-HAMMER MOTOR CONTROLS	626B187G17	1.00	C-07-0
267005288	AR440A, 4P 120V CONV RELAY 4NO	AC OPERATED; COIL VOLTAGE 110 VAC AT 50 HZ, 120 VAC AT 60 HZ; 4 POLE; 4 POLE SPACE(S); CONVERTIBLE CONTACT; CONTACT CONFIGURATION 4NO; CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CLAMP TERMINAL; SCREW MOUNTING; NEMA 1; APPROVAL UL, CSA	CUTLER-HAMMER MOTOR CONTROLS	AR440A	14.00	LM-00-WEST
267006008	FH48 HTR ELEMENT	STANDARD TRIP; MOTOR FLA 18.4 TO 19.7 AMPERE; M-0 (ENCLOSED), M-1 (ENCLOSED) NEMA SIZE; APPROVAL UL, CSA; STANDARD PACKAGE 2; USED ON MANUAL STARTER; FH MODEL	CUTLER-HAMMER MOTOR CONTROLS	FH48	3.00	G-10-0
267006016	FH55 HTR ELEMENT	STANDARD TRIP; MOTOR FLA 30.9 TO 33.3 AMPERE; M-0 (ENCLOSED), M-1 (ENCLOSED) NEMA SIZE; APPROVAL UL, CSA; STANDARD PACKAGE 2; USED ON MANUAL STARTER; FH MODEL	CUTLER-HAMMER MOTOR CONTROLS	FH55	3.00	G-09-2
267006028	FH78 HTR ELEMENT	CLASS 10, FAST TRIP; MOTOR FLA 33.6 TO 37.5 AMPERE; 3, 4 NEMA SIZE; USED ON TYPE FT OVERLOAD RELAY; FH MODEL	CUTLER-HAMMER MOTOR CONTROLS	FH78	1.00	G-09-2
267006040	FH90	CLASS 10, FAST TRIP; MOTOR FLA 102 TO 110 AMPERE; 4 NEMA SIZE; USED ON TYPE FT OVERLOAD RELAY; FH MODEL	CUTLER-HAMMER MOTOR CONTROLS	FH90	3.00	G-09-2
267006386	373B331G18, SZ00 4P CONTACT KI	SIZE NEMA 00; 4 POLE; USED ON CONTACTOR	CUTLER-HAMMER MOTOR CONTROLS	373B331G18	2.00	C-07-2
267021306	C5000C2A, 5KVA 240/480X120V TR	PRIMARY VOLTAGE 220/440 V AT 50/60 HZ, 230/460 V AT 50/60 HZ, 240/480 V AT 60 HZ; SECONDARY VOLTAGE 110/115 V AT 50/60 HZ, 120 V AT 60 HZ; 50/60 HZ; POWER RATING 5000 VA; SCREW TERMINAL; TEMPERATURE RISE 55 DEG C; SIZE 8-11/16 INCH W X 11 INCH D X 7-7/8 INCH H; APPLICABLE STANDARD ANSI, NEMA ST-1.	CUTLER-HAMMER DRY TYPE TFMR	C5000C2A	1.00	M-08-0
267021687	C0100C2AFB, 100VA FUSED TFMR	PRIMARY VOLTAGE 220/440 V AT 50/60 HZ, 230/460 V AT 50/60 HZ, 240/480 V AT 60 HZ; SECONDARY VOLTAGE 110/115 V AT 50/60 HZ, 120 V AT 60 HZ; 50/60 HZ; POWER RATING 100 VA; SCREW TERMINAL; TEMPERATURE RISE 55 DEG C; SIZE 3-3/8 INCH W X 4 INCH D X 4-5/32 INCH	CUTLER-HAMMER DRY TYPE TFMR	C0100C2AFB	1.00	ML-00-EAST
267049368	51020-WM PROTECTION MODULE		LEVITON MFG. CO	51020-WM	3.00	K-07-0
267130929	PB150 1-1/2 PLASTIC BUSHING	THREADED FEMALE INSTALLATION; PLASTIC; TRADE SIZE 1-1/2 INCH; TEMPERATURE RATING 105 DEG C; STANDARD PACKAGE 250; L H DOTTIE[R] BRAND; PB MODEL	DOTTIE L H COMPANY	PB150	22.00	G-03-2
267130980	GBL250 2-1/2 INSUL GRND BUSH	INSULATED; TRADE SIZE 2-1/2 INCH; WIRE SIZE 14 TO 10 AWG; LAY IN LUG; CONDUCTOR MATERIAL COPPER/ALUMINUM; STANDARD PACKAGE 50; GBL MODEL; PROCESS DIE CAST	DOTTIE L H COMPANY	GBL250	20.00	K-03-0
267133969	BL1460 2-1/2 COND HANGR	CONDUIT HANGER WITH BOLT; ZINC PLATED; COLD ROLLED HIGH CARBON STEEL; TRADE SIZE #6; CLAMPING BOLT WITH HEX NUT INSTALLATION; 2-1/2 INCH RIGID/EMT CONDUIT; MOUNTING HOLE SIZE 11/32 INCH; LOAD CAPACITY 400 LB; STANDARD PACKAGE 25 PER CARTON; APPROVAL UL (C	COOPER B-LINE SYSTEMS INC	BL1460	8.00	K-06-0
267147558	TRM2/10 250V MIDGET TD FUSE	12 SEC TIME DELAY (AT 200 PERCENT RATED LOAD) CHARACTERISTICS; 250 VAC; 2/10 AMPERE; INTERRUPTING RATING 10 KILOAMPERE; FERRULE TERMINAL; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; APPROVAL UL 248-14, CSA C22.2; TRI-ONIC[R] BRAND; TRM MODEL; FOR PROTECTION OF LIGHTING CIRCUIT, SMALL MOTOR AND TRANSFORM	FERRAZ SHAWMUT INC	TRM2/10	15.00	C-02-1

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
267147567	TRM1-4/10 250V MIDGET TD FUSE	12 SEC TIME DELAY (AT 200 PERCENT RATED LOAD) CHARACTERISTICS: 250 VAC; 1-4/10 AMPERE; INTERRUPTING RATING 10 KILOAMPERE; FERRULE TERMINAL; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; APPROVAL UL 248-14, CSA C22.2; TRI-ONIC[R]	FERRAZ SHAWMUT INC	TRM1-4/10	13.00	C-02-1
267147585	TRM9 250V MIDGET TD FUSE	12 SEC TIME DELAY (AT 200 PERCENT RATED LOAD) CHARACTERISTICS: 250 VAC; 9 AMPERE; INTERRUPTING RATING 10 KILOAMPERE; FERRULE TERMINAL; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; APPROVAL UL 248-14, CSA C22.2; TRI-ONIC[R]	FERRAZ SHAWMUT INC	TRM9	5.00	C-02-1
267147629	TR35R, 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 35 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); FERRULE TERMINAL; DIAMETER 13/16 INCH; LENGTH 3 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-ONIC[R] BRAND; TR MODEL: CURRENT LIMITING; FIBERGLASS TUBE; REJECTION STYLE	FERRAZ SHAWMUT INC	TR35R	4.00	C-02-2
267147641	TR150R, 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 150 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 1-9/16 INCH; LENGTH 7-1/8 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-FERRAZ SHAWMUT INC	FERRAZ SHAWMUT INC	TR150R	2.00	C-02-2
267147642	TR175R, 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 175 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 1-9/16 INCH; LENGTH 7-1/8 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-FERRAZ SHAWMUT INC	FERRAZ SHAWMUT INC	TR175R	4.00	C-02-2
267147646	TR300R, 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 300 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 2-1/16 INCH; LENGTH 8-5/8 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-FERRAZ SHAWMUT INC	FERRAZ SHAWMUT INC	TR300R	1.00	C-02-2
267147647	TR350R, 350A 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 350 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 2-1/16 INCH; LENGTH 8-5/8 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-FERRAZ SHAWMUT INC	FERRAZ SHAWMUT INC	TR350R	3.00	C-02-2
267147648	TR400R 400A 250V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 250 VAC/VDC; 400 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 2-1/16 INCH; LENGTH 8-5/8 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-FERRAZ SHAWMUT INC	FERRAZ SHAWMUT INC	TR400R	1.00	C-02-2
267147666	TRS2R, 600V RK5 TD FUSE	CLASS RK5; TIME DELAY CHARACTERISTICS: 600 VAC/VDC; 2 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 20 KILOAMPERE (DC); FERRULE TERMINAL; DIAMETER 13/16 INCH; LENGTH 5 INCH; APPROVAL UL 198L, UL 248-12, CSA C22.2; TRI-ONIC[R] BRAND; TRS MODEL: CURRENT LIMITING; FIBERGLASS TUBE; REJECTION STYLE	FERRAZ SHAWMUT INC	TRS2R	11.00	C-02-1
267148637	A6T110 600V CLASS T FUSE	CLASS T; FAST ACTING CHARACTERISTICS: 600 VAC/300 VDC; 110 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 100 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 1.07 INCH; LENGTH 3.26 INCH; APPROVAL UL 198L, UL 248-15, CSA C22.2; AMP-TRAP[R] BRAND; A6T MODEL: CURRENT LIMITING; MELAMINE TUBE	FERRAZ SHAWMUT INC	A6T110	1.00	M-08-1
267148705	ATDR17-1/2 600V CC TD FUSE	CLASS CC REJECTION; TIME DELAY CHARACTERISTICS: 600 VAC/300 VDC; 17-1/2 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 100 KILOAMPERE (DC); FERRULE TERMINAL; DIAMETER 0.41 INCH; LENGTH 1.5 INCH; APPROVAL UL 198L, UL 248-15, CSA C22.2; AMP-TRAP[R] BRAND; ATDR MODEL: BODY MATERIAL FIBERGLASS; FC	FERRAZ SHAWMUT INC	ATDR17-1/2	13.00	C-03-0
267148769	ATQ4-1/2 500V TD MIDGET FUSE	12 SEC TIME DELAY (AT 200 PERCENT RATED LOAD) CHARACTERISTICS: 500 VAC; 4-1/2 AMPERE; INTERRUPTING RATING 10 KILOAMPERE; FERRULE TERMINAL; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; APPROVAL UL 248-14, CSA C22.2; AMP-TRAP[R]	FERRAZ SHAWMUT INC	ATQ4-1/2	10.00	C-03-1
267148785	ATQ15 500V TD MIDGET FUSE	12 SEC TIME DELAY (AT 200 PERCENT RATED LOAD) CHARACTERISTICS: 500 VAC; 15 AMPERE; INTERRUPTING RATING 10 KILOAMPERE; FERRULE TERMINAL; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; APPROVAL UL 248-14, CSA C22.2; AMP-TRAP[R]	FERRAZ SHAWMUT INC	ATQ15	10.00	C-03-1
267148795	ATMR25 600V SPCL PURP FUSE	CLASS CC REJECTION; FAST ACTING CHARACTERISTICS: 600 VAC; 25 AMPERE; INTERRUPTING RATING 200 KILOAMPERE; FERRULE TERMINAL; DIAMETER 0.41 INCH; LENGTH 1.5 INCH; APPROVAL UL 248-4, CSA C22.2; AMP-TRAP[R] BRAND; ATMR MODEL: BODY MATERIAL FIBERGLASS; CURRENT LIMITING; FOR PROTECTION OF BRANCH AND LIGHTI	FERRAZ SHAWMUT INC	ATMR25	51.00	C-03-1
267149094	A50P225-4 500V RECTIFIER FUSE	ROUND, SEMICONDUCTOR; VERY FAST ACTING CHARACTERISTICS: 500 VAC/450 VDC; 225 AMPERE; INTERRUPTING RATING 100 KILOAMPERE (AC), 79 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 1.5 INCH; LENGTH 4.34 INCH; APPROVAL UL: AMP-TRAP[R] BRAND; A50P MODEL: APPLICATION DC DRIVE AND UPS SYSTEM; CONTROLLED ARC VOLTA	FERRAZ SHAWMUT INC	A50P225-4	12.00	M-09-1
267149233	A50P350-4 500V RECTIFIER FUSE	ROUND, SEMICONDUCTOR; VERY FAST ACTING CHARACTERISTICS: 500 VAC/450 VDC; 350 AMPERE; INTERRUPTING RATING 100 KILOAMPERE (AC), 79 KILOAMPERE (DC); BLADE TERMINAL; DIAMETER 1.5 INCH; LENGTH 4.34 INCH; APPROVAL UL: AMP-TRAP[R] BRAND; A50P MODEL: APPLICATION DC DRIVE AND UPS SYSTEM; CONTROLLED ARC VOLTA	FERRAZ SHAWMUT INC	A50P350-4	4.00	M-10-1
267149290	A50P20-1 500V RECTIFIER FUSE	ROUND, SEMICONDUCTOR; VERY FAST ACTING CHARACTERISTICS: 500 VAC; 20 AMPERE; INTERRUPTING RATING 100 KILOAMPERE; FERRULE TERMINAL; DIAMETER 0.56 INCH; LENGTH 2 INCH; APPROVAL UL: AMP-TRAP[R] BRAND; A50P MODEL: APPLICATION DC DRIVE AND UPS SYSTEM; CONTROLLED ARC VOLTAGE; CURRENT LIMITING	FERRAZ SHAWMUT INC	A50P20-1	6.00	M-08-1
267149582	H2102B-3 HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 0.384 TO 0.623 AMPERE; 32/75 AMPERE RELAY CURRENT; 00, 0, 1, 2 NEMA SIZE; A TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2102B-3	1.00	G-10-0
267149583	H2103B-3 HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 0.57 TO 0.924 AMPERE; 32/75 AMPERE RELAY CURRENT; 00, 0, 1, 2 NEMA SIZE; A TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2103B-3	7.00	G-10-0
267149591	H2111B-3 HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 9.6 TO 14.4 AMPERE; 32/75 AMPERE RELAY CURRENT; 00, 0, 1, 2 NEMA SIZE; A TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2111B-3	3.00	G-10-0
267149593	H2113B-3, HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 18.7 TO 28.1 AMPERE; 32/75 AMPERE RELAY CURRENT; 00, 0, 1, 2 NEMA SIZE; A TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2113B-3	2.00	G-10-0
267149594	H2114B-3, HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 23.5 TO 34.8 AMPERE; 32/75 AMPERE RELAY CURRENT; 00, 0, 1, 2 NEMA SIZE; A TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2114B-3	2.00	G-10-0
267149595	H2115B-3, HTR ELEMENT PAK3	CLASS 10, FAST TRIP; MOTOR FLA 28.3 TO 41.3 AMPERE; 75 AMPERE RELAY CURRENT; 2 NEMA SIZE; G TO K IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H2115B-3	2.00	G-10-0
267152026	9-2526-1 SZ 2 SERIES B1 120V C	AC; 110 V AT 50 HZ/120 V AT 60 HZ; SIZE NEMA 2; A COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2526-1	2.00	ML-00-EAST
267152027	9-2526-2 SZ 2 SERIES B1 240V C	AC; 220 V AT 50 HZ/240 V AT 60 HZ; SIZE NEMA 2; B COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2526-2	5.00	ML-00-EAST
267152028	9-2526-3, SZ2 480V COIL CITATI	COIL, CITATION, SIZE 2, SERIES B1, 480V/60HZ	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2526-3	6.00	C-07-1
267152030	9-2526-5, SZ 2 SERIES B1 208V	AC; 208 V AT 60 HZ; SIZE NEMA 2; E COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2526-5	1.00	ML-00-EAST
267152032	9-2526-7, COIL	AC; 308 V AT 50 HZ; SIZE NEMA 2; L COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2526-7	1.00	ML-00-EAST
267152067	E51DP1 PHOTOELEC SENSOR SW	REFLEX; 120 VAC, 20 TO 264 VAC/VDC, 10 TO 30 VDC OPERATING VOLTAGE; 18 FT SENSING DISTANCE; RESPONSE TIME 20 MILLISECOND ON, 30 MILLISECOND OFF (AC); 20 MILLISECOND ON, 22 MILLISECOND OFF (DC); 6 INCH DIA AT 15 FT FIELD OF VIEW; LIGHT/DARK OPERATING MODE; INFRARED SENSING BEAM; USED ON E51 SERIES MO	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51DP1	3.00	ML-02-EAST
267152157	6-34-2 SIZE-2 CONTACT KIT	SIZE NEMA 2; 3 POLE; USED ON B1 SERIES CONTACTOR/STARTER; WITHOUT INTERLOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	6-34-2	5.00	C-07-3
267152504	E51DP4.PHOTOELEC SENSOR SW	EXTENDED RANGE DIFFUSE REFLECTIVE; 120 VAC, 10 TO 30 VDC OPERATING VOLTAGE; 40 INCH SENSING DISTANCE; RESPONSE TIME 20 MILLISECOND ON, 30 MILLISECOND OFF (AC); 20 MILLISECOND ON, 22 MILLISECOND OFF (DC); 1.5 INCH DIA AT 40 INCH FIELD OF VIEW; LIGHT/DARK O	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51DP4	1.00	ML-01-EAST
267152556	10250T31G GRN PB OPERATOR	EXTENDED; SIZE 30.5 MM; OPERATION TYPE MOMENTARY; CONTACT CONFIGURATION 1NO-1NC; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE, 250 VDC 5 AMPERE; CAP/LENS COLOR GREEN; CHROME PLATED DIE CAST ZINC BODY; NEMA 3/3R/4/4X/12/13, IP65; APPROVAL UL 508, CSA C22.2, CE EN 60947-5-1; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T31G	3.00	ML-03-EAST
267152873	D26MPF02 SEPARATE CONTACT	CONVERTIBLE, FRONT POLE; CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 1NC; SCREW TERMINAL; USED ON D26 SERIES CONTROL RELAY; D26 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	D26MPF02	12.00	ML-01-EAST
267152874	D26MPR02, REAR SEP CONTACT 1NC	CONVERTIBLE, REAR POLE; CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 1NC; SCREW TERMINAL; USED ON D26 SERIES CONTROL RELAY; D26 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	D26MPR02	3.00	ML-01-EAST
267153098	E30KT3 PUSHBUTTON BOOT	WITH GUARD; SIZE 30.5 MM; TRANSPARENT; USED ON INDICATING LIGHT, PUSHBUTTON; E30 MODEL; STANDARD PACKAGE 10	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E30KT3	6.00	ML-02-EAST
267153164	D80AMA, 120V PNEUM SOLENOID	110 V AT 50 HZ, 120 V AT 60 HZ SOLENOID; USED ON D80 SERIES PNEUMATIC TIMER; D80 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	D80AMA	1.00	M-09-0
267153338	10250TA1 CONTACT ATTACH	MAINTAINED CONTACT ATTACHMENT; SIZE 30.5 MM; FUNCTION WITH POSITION INDICATION; 10250T MODEL; USED ON TWO PUSH BUTTON OPERATOR AND CONTACT BLOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250TA1	4.00	ML-01-EAST
267153343	10250TA4 OPERATOR BOOT	FLEXIBLE WEATHER RESISTANT; SIZE 30.5 MM; BUTTON STYLE EXTENDED; RED; USED ON BUTTON OPERATOR; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250TA4	2.00	ML-01-EAST
267153346	10250TA15 OPERATOR GRD	PUSHBUTTON SWITCH; BUTTON STYLE ILLUMINATED; SIZE 30.5 MM; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250TA15	4.00	ML-01-EAST
267153378	DH221NRK 30A 240V 3SN SW NEMA3	HEAVY DUTY SAFETY; 240 V AC VOLTAGE; 250 V DC VOLTAGE; 30 AMPERE; POWER RATING 1-1/2 HP AT 240 VAC 1 PHASE, 3 HP AT 240 VAC 3 PHASE (STANDARD FUSE); 3 HP AT 240 VAC 1 PHASE, 7 1/2 HP AT 240 VAC 3 PHASE (TIME DELAY FUSE); 5 HP AT 250 VDC; 2 POLE; 3 WIRE; C	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DH221NRK	1.00	H-08-1
267153402	DH361UDK 30A 600V 3P NF NEMA12	HEAVY DUTY SAFETY; 480 V STAR/277 V, 600 V STAR/347 V AC VOLTAGE; 250 V DC VOLTAGE; 30 AMPERE; POWER RATING 7-1/2 HP AT 480 VAC 1 PHASE, 10 HP AT 600 VAC 1 PHASE, 20 HP AT 480 VAC 3 PHASE, 30 HP AT 600 VAC 3 PHASE, 5 HP AT 250 VDC; 3 POLE; 3 WIRE; NON FUSIBLE FUSE; NO NEUTRAL; NEMA 12; SIZE 8-1/8 IN	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DH361UDK	2.00	H-08-1
267153572	DS16FK 30A 600V R FUSE KIT	CLASS R FUSE; SWITCH VOLTAGE RATING 240/600 V; SWITCH CURRENT RATING 60 AMPERE AT 240 V, 30 AMPERE AT 600 V (HEAVY DUTY/DOUBLE THROW); 60 AMPERE (GENERAL DUTY); 3 POLE; USED ON GENERAL DUTY/HEAVY DUTY/DOUBLE THROW SAFETY SWITCH	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DS16FK	1.00	F-05-2
267153575	DS56FK 600A 600V R FUSE KIT	CLASS R FUSE; SWITCH VOLTAGE RATING 240/600 V; SWITCH CURRENT RATING 400 AMPERE AT 240 TO 600 V (DOUBLE THROW/HEAVY DUTY), 400 AMPERE (GENERAL DUTY); 3 POLE; USED ON DOUBLE THROW/GENERAL DUTY/HEAVY DUTY SAFETY SWITCH	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DS56FK	2.00	F-05-2
267153636	E51DC1 SENSOR RECEIVER	LIMIT SWITCH; SENSING MODE THRU BEAM; SENSING RANGE 300 FT; 24 V VDC; CONNECTOR TYPE QUICK DISCONNECT; CONNECTION TYPE 5-PIN MICRO QD; OPERATING TEMPERATURE -25 TO 70 DEG C; NEMA 3, 3S, 4, 4X, 6, 6P, 13, IP68; SIZE 1.54 INCH L X 1.59 INCH W	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51DC1	3.00	F-06-2
267153638	E51DEL SENSOR EMITTER	120 VAC OPERATING VOLTAGE; SIDE SENSING POSITION; 300 FT SENSING DISTANCE; 36 INCH DIA AT 20 FT FIELD OF VIEW; INFRARED SENSING BEAM; NEMA 3/3S/4/4X/6/6P/12/13, IP67; USED ON E51 SERIES MODULAR LIMIT SWITCH STYLE PHOTOELECTRIC SENSOR; E51 MODEL; APPROVAL UL, CSA; ENCLOSURE MATERIAL RUGGED DIE CAST Z	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51DEL	3.00	F-06-2
267153715	6-24-2 SIZE-2 3P CONTACT SET	SIZE NEMA 2; 3 POLE; USED ON A1 SERIES CONTACTOR/STARTER; WITHOUT INTERLOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	6-24-2	2.00	C-07-3
267153743	9-1887-1 SZ 0 AND 1 120V COIL	AC; 110 V AT 50 HZ/120 V AT 60 HZ; SIZE NEMA 0; A COIL SUFFIX; USED ON CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1887-1	2.00	C-07-1
267153745	9-1887-3 SZ 0 AND 1 480V COIL	AC; 440 V AT 50 HZ/480 V AT 60 HZ; SIZE NEMA 0; C COIL SUFFIX; USED ON CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1887-3	2.00	C-07-2
267153752	9-1889-1 SZ 2 SERIES A1 120V C	AC; 110 V AT 50 HZ/120 V AT 60 HZ; SIZE NEMA 2, 3; A COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1889-1	5.00	C-07-1
267153753	9-1889-2 SZ 2 SERIES A1 240V C	AC; 220 V AT 50 HZ/240 V AT 60 HZ; SIZE NEMA 2, 3; B COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1889-2	8.00	C-07-1
267153757	9-1889-20, SZ 2 SERIES A1 24V	AC; 24 V AT 60 HZ; SIZE NEMA 2, 3; T COIL SUFFIX; USED ON B1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1889-20	1.00	C-07-1
267153765	9-1891-13, SZ4/5 208V COIL A1/	AC; 208 V AT 60 HZ; E COIL SUFFIX; USED ON CN35B1 SERIES CONTACTOR; CONTACTOR CURRENT RATING 200, 300 AMPERE	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1891-13	1.00	C-07-1
267153795	H1101 HTR ELEMENT	STANDARD TRIP; MOTOR FLA 0.155 TO 0.201 AMPERE; 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE; STANDARD PACKAGE 10; USED ON TYPE ST/BNC OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1101	16.00	ML-01-EAST
267153796	H1102 HTR ELEMENT	STANDARD TRIP; MOTOR FLA 0.174 TO 0.226 AMPERE; 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE; STANDARD PACKAGE 10; USED ON TYPE ST/BNC OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1102	10.00	ML-01-EAST

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
267153797	H1103 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.196 TO 0.254 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1103	20.00	ML-01-EAST
267153798	H1104 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.221 TO 0.285 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1104	14.00	ML-01-EAST
267153800	H1106 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.279 TO 0.357 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1106	5.00	ML-01-EAST
267153801	H1107 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.311 TO 0.402 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1107	1.00	ML-01-EAST
267153802	H1108 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.35 TO 0.451 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1108	10.00	ML-01-EAST
267153803	H1109 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.392 TO 0.506 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1109	9.00	ML-01-EAST
267153804	H1110 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.442 TO 0.568 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1110	9.00	ML-01-EAST
267153805	H1111 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.496 TO 0.638 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1111	10.00	ML-01-EAST
267153806	H1112 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.556 TO 0.716 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1112	13.00	ML-01-EAST
267153807	H1113 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.625 TO 0.799 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1113	6.00	ML-01-EAST
267153809	H1115 HTR ELEMENT	STANDARD TRIP: MOTOR FLA 0.796 TO 0.999 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1115	2.00	ML-01-EAST
267153812	H1018 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 1.13 TO 255 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN), 7 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1018	5.00	ML-01-EAST
267153813	H1019, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 1.26 TO 429 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN), 6 (ENCLOSED/OPEN), 7 (ENCLOSED/OPEN), 8 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1019	12.00	ML-01-EAST
267153815	H1021 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 1.59 TO 538 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN), 5 (ENCLOSED/OPEN), 6 (ENCLOSED/OPEN), 7 (ENCLOSED/OPEN), 8 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1021	1.00	ML-01-EAST
267153820	H1026, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 2.73 TO 924 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN), 5 (ENCLOSED/OPEN), 6 (ENCLOSED/OPEN), 7 (ENCLOSED/OPEN), 8 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/B	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1026	1.00	ML-01-EAST
267153830	H1035, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 7.77 TO 10.5 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1035	19.00	ML-01-EAST
267153835	H1040 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 13.2 TO 19.1 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1040	3.00	ML-01-EAST
267153836	H1041, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 14.9 TO 23.3 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1041	7.00	ML-01-EAST
267153837	H1042 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 16.8 TO 26.3 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1042	4.00	ML-01-EAST
267153840	H1045 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 24.2 TO 35.5 AMPERE: 00 (ENCLOSED), 0 (ENCLOSED), 1 (ENCLOSED) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1045	14.00	ML-01-EAST
267153844	H1049 HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 41.1 TO 57.8 AMPERE: 00 (ENCLOSED), 0 (ENCLOSED), 1 (ENCLOSED) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY OBSOLETE: 6/5/09	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1049	16.00	ML-01-EAST
267153845	H1050, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 51.9 TO 63.6 AMPERE: 3 (ENCLOSED/OPEN), 4 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1050	12.00	ML-01-EAST
267153846	H1051, HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 58.7 TO 70.4 AMPERE: 3 (ENCLOSED/OPEN), 4 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1051	3.00	ML-01-EAST
267153847	H1052, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 64.7 TO 79.9 AMPERE: 3 (ENCLOSED/OPEN), 4 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1052	20.00	ML-01-EAST
267153849	H1055, HEATER ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 83.2 TO 105 AMPERE: 3 (ENCLOSED), 4 (ENCLOSED/OPEN) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1055	1.00	ML-01-EAST
267153852	H1058, HTR ELEMENT	STANDARD/SLOW TRIP: MOTOR FLA 130 TO 135 AMPERE: 4 (ENCLOSED) NEMA SIZE: STANDARD PACKAGE 10: USED ON TYPE ST/BNC/LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1058	4.00	ML-01-EAST
267153859	D26MPF, FRONT SEP CONTACT 1NO	CONVERTIBLE, FRONT POLE: CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 1NO; SCREW TERMINAL: USED ON D26 SERIES CONTROL RELAY; D26 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	D26MPF	8.00	ML-01-EAST
267153861	D26MPS, REAR SEP CONTACT 1NO E	REAR POLE: CONTACT VOLTAGE 120/240/480/600 VAC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 1NO EARLY MAKE; SCREW TERMINAL: USED ON D26 SERIES CONTROL RELAY; D26 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	D26MPS	3.00	ML-01-EAST
267154290	E30KLA3 STANDARD CONTACT BLOCK	CONTACT CONFIGURATION 1NO-1NC; CONTACT RATING 600 VAC 10 AMPERE, 250 VDC 10 AMPERE; SILVER CONTACT MATERIAL: PHENOLIC; 4 STACK MOUNTING; SCREW TERMINAL WITH PRESSURE PLATE; SIZE 30.5 MM; E30 MODEL; APPROVAL UL CSA; ENCLOSURE NEMA 3/3R/4/12/13	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E30KLA3	9.00	ML-03-EAST
267154353	H1012, HEATER ELEMENT	SLOW TRIP: MOTOR FLA 0.592 TO 0.66 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: USED ON TYPE LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1012	9.00	ML-01-EAST
267154358	H1017, HEATER ELEMENT	SLOW TRIP: MOTOR FLA 1.02 TO 1.14 AMPERE: 00 (ENCLOSED/OPEN), 0 (ENCLOSED/OPEN), 1 (ENCLOSED/OPEN), 1 1/2 (ENCLOSED/OPEN) NEMA SIZE: USED ON TYPE LT OVERLOAD RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1017	6.00	ML-01-EAST
267154360	H1062, HEATER ELEMENT	HTR ELEMENT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1062	32.00	ML-01-EAST
267154394	H1234, HEATER ELEMENT	HTR ELEMENT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1234	3.00	ML-01-EAST
		OBSOLETE: 6/22/09				

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
267154396	H1236, HEATER ELEMENT	HTR ELEMENT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1236	6.00	ML-01-EAST
267154407	H1061, HEATER ELEMENT	OBSOLETE: 6/22/09 HTR ELEMENT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	H1061	26.00	ML-01-EAST
267154454	10250TA19 CONTACT ATTACH	MAINTAINED CONTACT ATTACHMENT WITH RELEASE BUTTON ASSEMBLY; SIZE 30.5 MM; FUNCTION WITH MODE INDICATION; COLOR GREEN	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250TA19	3.00	ML-02-EAST
267154624	10250T108 PB OPERATOR	FLUSH; SIZE 30.5 MM; OPERATION TYPE MOMENTARY; CHROME PLATED DIE CAST ZINC BODY; BLUE; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T108	5.00	ML-03-EAST
267154625	10250T109 PB OPERATOR	FLUSH; SIZE 30.5 MM; OPERATION TYPE MOMENTARY; CHROME PLATED DIE CAST ZINC BODY; ORANGE; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T109	4.00	ML-03-EAST
267154626	10250T113, GRN NM13 EXTEN PB O	EXTENDED; SIZE 30.5 MM; OPERATION TYPE MOMENTARY; CHROME PLATED DIE CAST ZINC BODY; GREEN; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T113	12.00	ML-02-EAST
267154645	10250T433 PB OPERATOR	KEY REMOVE CENTER, KEY REMOVE LEFT; SIZE 30.5 MM; OPERATION TYPE LOCK UP/CENTER; CHROME PLATED DIE CAST ZINC BODY; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; 2 POSITION	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T433	10.00	F-04-3
267154680	10250T1342 SW OPERATOR	KNOB; SIZE 30.5 MM; OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 2; CHROME PLATED DIE CAST ZINC BODY; BLACK; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T1342	1.00	ML-03-EAST
267154686	10250T1371 SW OPERATOR	KNOB; SIZE 30.5 MM; OPERATION TYPE MAINTAINED/MOMENTARY; 2 POSITION(S); THROW LEFT-RIGHT 60 DEG; CAM CODE 1; CHROME PLATED DIE CAST ZINC BODY; BLACK; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T1371	5.00	ML-02-EAST
267154730	10250T3043 SW OPERATOR	LEVER; SIZE 30.5 MM; OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 3; CHROME PLATED DIE CAST ZINC BODY; BLACK; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T3043	12.00	ML-02-EAST
267154732	10250T3053 SW OPERATOR	LEVER; SIZE 30.5 MM; OPERATION TYPE MAINTAINED/MAINTAINED/MOMENTARY; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 3; CHROME PLATED DIE CAST ZINC BODY; BLACK; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T3053	6.00	ML-02-EAST
267154733	10250T3067 SW OPERATOR	LEVER; SIZE 30.5 MM; OPERATION TYPE MAINTAINED; 4 POSITION(S); THROW LEFT-RIGHT 40 DEG; CAM CODE 7; CHROME PLATED DIE CAST ZINC BODY; BLACK; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T3067	2.00	ML-02-EAST
267154761	10250T4022 SW OPERATOR	KNOB LEVER; SIZE 30.5 MM; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 2; CHROME PLATED DIE CAST ZINC BODY; CAP NOT INCLUDED; NEMA 1/2/3/3R/4/4X/12/13, IP65; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T4022	1.00	ML-02-EAST
267154979	DH200NK NEUTRAL BLOCK	SWITCH VOLTAGE RATING 240/480/600 VAC/250/600 VDC; SWITCH CURRENT RATING 200 AMPERE; USED ON HEAVY DUTY SAFETY SWITCH	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DH200NK	1.00	F-05-2
267154985	10250H1885, CNTRL STATION	PUSHBUTTON; POLYESTER; DARK BROWN; 2 ELEMENT; CONTACT CONFIGURATION 2NO-2NC; (2) FLUSH ROUND OPERATOR; LEGEND RAISE/LOWER; NEMA 3/3S/4/4X/12/13; CABLE/CONDUIT ENTRY 3/4 INCH NPT HUB; SIZE 4.5 INCH W X 4.5 INCH D X 8.25 INCH H; 10250H MODEL; WITH PROTECTIV	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250H1885	2.00	ML-00-EAST
267155045	9-1811-45/OBSOLETE	110 TO 120 VAC AT 50/60 HZ MAGNET COIL; USED ON TYPE AA AC/DC GENERAL PURPOSE RELAY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-1811-45	2.00	ML-03-EAST
267155239	10250TA36 PADLOCK CVR	PADLOCKABLE COVER; EXTENDED PUSHBUTTON, FLUSH PUSHBUTTON SWITCH; SIZE 30.5 MM; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250TA36	3.00	F-05-3
267155277	C320AS1 TRANSIENT SUPPRESSOR	120 V; USED ON IEC L TO S/NEMA 3 TO 5 CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C320AS1	9.00	ML-02-EAST
267155507	10250T15223 SW OPERATOR	KEY REMOVE LEFT, KEY REMOVE RIGHT; SIZE 30.5 MM; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 2; CHROME PLATED DIE CAST ZINC BODY; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; LOCK NUMBER H661; VERTICAL MOUNT	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T15223	3.00	ML-03-EAST
267155935	10250T4 OPERATOR	SIZE 30.5 MM; OPERATION TYPE MOMENTARY; 3 POSITION(S); CHROME PLATED DIE CAST ZINC BODY; LENS NOT INCLUDED; NEMA 1/2/3/3R/4/4X/12/13, IP65; 10250T MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T4	3.00	ML-03-EAST
267156125	CCH2200 2P-200A-240V CB	2P-200A-240V CB	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	CCH2200	2.00	F-03-0
267156136	E51ALT1 PROX SENSOR SW	FERROUS/NON FERROUS METAL; 20 TO 264 VAC AT 50/60 HZ/20 TO 264 VDC OPERATING VOLTAGE; 2 WIRE; STANDARD SWITCHING FREQUENCY; TOP SENSING POSITION; 0.51 INCH SENSING DISTANCE; OUTPUT CONFIGURATION NO/NC; SHIELDED; 1/2 INCH NPT CONNECTION; RUGGED DIE CAST ZINC; OPERATING TEMPERATURE -13 TO 158 DEG F; N	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51ALT1	3.00	ML-03-EAST
267156149	10250T16234 O/T SLCTR SW	KEY REMOVE CENTER; SIZE 30.5 MM; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 60 DEG; CAM CODE 3; CHROME PLATED DIE CAST ZINC BODY; NEMA 3/3R/4/4X/12/13, IP65; 10250T MODEL; HORIZONTAL MOUNT; LOCK NUMBER H661	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	10250T16234	2.00	ML-02-EAST
267156416	C320FB FUSE HLDR	13/32 INCH X 1-1/2 INCH CLASS CC REJECTION FUSE; 600 V; FUSE CURRENT RATING 15 AMPERE; PANEL MOUNTING; C320 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C320FB	5.00	ML-01-EAST
267157227	6-35-2-G, SZ3 CONTACT KIT 3POL	SIZE NEMA 3; 3 POLE; USED ON B1 SERIES CONTACTOR/STARTER; WITHOUT INTERLOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	6-35-2	3.00	C-07-3
267157286	E51SNL E51 INDCTV/PHELEC SNSR	RUGGED DIE CAST ZINC; 10 TO 30 VDC OPERATING VOLTAGE; 4 WIRE; NO, NC, COMPLEMENTARY, NPN TRANSISTOR OUTPUT; OUTPUT CURRENT 0.6 AMPERE AT 104 DEG F, 0.36 AMPERE AT 176 DEG F; 2 OUTPUTS; NEMA 3/3S/4/4X/6/6P/12/13, IP67; USED ON E51 MODULAR LIMIT SWITCH STYLE PHOTOELECTRIC SENSOR; APPROVAL UL, CSA, CE	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E51SNL	1.00	ML-03-EAST
267157377	C320KA5, AUX CONTACT-1NO&1NC	AUXILIARY CONTACT; CONTACT CONFIGURATION 1NO-1NC; CONTACT RATING 600 VAC 10 AMPERE, 250 VDC 5 AMPERE; 8 NEMA SIZE; Z IEC SIZE; SNAP ON TERMINAL; USED ON CONTACTOR/STARTER; C320 MODEL; CONTACT MATERIAL SILVER CADMIUM ALLOY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C320KA5	2.00	F-01-2
267157569	C25DND325T, 25A 3P 24V CONTACT	STANDARD; 3 POLE; 2 HP AT 115 V 1 PHASE, 3 HP AT 230 V 1 PHASE, 7-1/2 HP AT 230 V 3 PHASE, 10 HP AT 460/575 V 3 PHASE; INDUCTIVE CURRENT 25 AMPERE; RESISTIVE CURRENT 35 AMPERE; COIL VOLTAGE 24 VAC AT 50/60 HZ; OPEN; SIZE FRAME D; CUTLER HAMMER CONTROLS/MULTIPLE METERING APPROVAL UL, CSA, CE; C25 MODEL; APPLICABLE STANDARD IEC 947-4-1; LOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C25DND325T	1.00	F-01-2
267157822	E57MAL30A2EB1 PROX SENSOR SW	CONSTRUCTION THREADED BARREL; 20 TO 250 VAC AT 50/60HZ OPERATING VOLTAGE; 2 WIRE; 500 MILLIAMPERE LOAD CURRENT; 300 HZ SWITCHING FREQUENCY; END SENSING POSITION; 15 MM SENSING DISTANCE; OUTPUT CONFIGURATION NO; UNSHIELDED; 3 PIN MINI CONNECTOR CONNECTION; 30 MM BARREL DIAMETER; 303 STAINLESS STEEL B	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E57MAL30A2EB1	2.00	F-06-2
267157904	6-601, CONTACT KIT SZ6 SERIES	SIZE NEMA 6; 3 POLE; USED ON C1 SERIES CONTACTOR/STARTER; WITHOUT INTERLOCK	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	6-601	1.00	C-07-2
267157907	9-2698-3 COIL SIZE 6 C1 480V 6	AC: 440 V AT 50 HZ/480 V AT 60 HZ; SIZE NEMA 6; C COIL SUFFIX; USED ON C1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	9-2698-3	2.00	ML-03-EAST
267158072	DS16CP, CONTROL POLE	SWITCH TYPE SAFETY; CURRENT RATING 30 TO 800 AMPERE, 30 TO 1200 AMPERE, 400 TO 600 AMPERE	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DS16CP	1.00	F-05-2
267158379	C323CM2A/OBSOLETE	CONTROL STATION; 120V; USED ON C30 CONTACTOR	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C323CM2A	1.00	M-09-0
267158405	C320KGT1, AUX CONTACT-1NO	AUXILIARY CONTACT; TOP MOUNTING LOCATION; CONTACT CONFIGURATION 1NO; CONTACT RATING 600 VAC 10 AMPERE, 250 VDC 5 AMPERE; 00 TO 2 NEMA SIZE; A TO K IEC SIZE; SNAP ON TERMINAL; USED ON CONTACTOR/STARTER; C320 MODEL; CONTACT MATERIAL SILVER CADMIUM ALLOY	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C320KGT1	1.00	F-03-2
267158820	DT322UGK 60A 240V 3P NF D/T SW	MANUAL TRANSFER; 240 V AC VOLTAGE; 250 V DC VOLTAGE; 60 AMPERE; POWER RATING 10 HP AT 240 VAC 1 PHASE/250 VDC, 20 HP AT 240 VAC 3 PHASE; 3 POLE; 3 WIRE; NON FUSIBLE FUSE; NO NEUTRAL; NEMA 1; SIZE 11-15/16 INCH W X 9-7/8 INCH D X 24-5/8 INCH H; APPROVAL UL; DT MODEL; APPLICABLE STANDARD NEMA KS-1, NE	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	DT322UGK	1.00	H-08-1
267159743	6-65-2 SIZE-1 CONTACT KIT	SIZE NEMA 1; 3 POLE; USED ON CONTACTOR/STARTER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	6-65-2	1.00	C-07-2
267159840	E22HD3 GRN PUSH-PULL OPERATOR	SIZE 22.5 MM; OPERATION TYPE MOMENTARY; 3 POSITION(S); GLASS FILLED NYLON BODY; CHROME PLATED BRASS BEZEL; GREEN; NEMA 3/3R/4/4X/12/13, IP65; E22 MODEL; LENS 40 MM DIAMETER	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E22HD3	1.00	ML-03-EAST
267159974	E22P4 YEL PB OPERATOR	FLUSH 25 MM DIA; SIZE 22.5 MM; OPERATION TYPE MOMENTARY; GLASS FILLED NYLON BODY; CHROME PLATED BRASS BEZEL; YELLOW; NEMA 3/3R/4/4X/12/13, IP65; E22 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E22P4	1.00	ML-02-EAST
267160049	E22VBH1, 3POS SELECTOR SWITCH	LEVER; SIZE 22.5 MM; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT 45 DEG; CAM CODE 2; GLASS FILLED NYLON BODY; GLASS FILLED BLACK NYLON BEZEL; BLACK; NEMA 3/3R/4/4X/12/13, IP65; E22 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E22VBH1	2.00	F-06-2
267161676	C400GK3 CNTRL KIT	00 TO 4 NEMA SIZE; A TO M IEC SIZE; SELECTOR SWITCH, HAND/OFF/AUTO SWITCH; FLANGE MOUNTING; NEMA 1; USED ON CONTACTOR/STARTER; C400 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C400GK3	2.00	ML-00-EAST
267162086	E22R2 120V LIGHT UNIT	SIZE 22.5 MM; LAMP INPUT 110 VAC AT 50 HZ RESISTOR/120 VAC AT 60 HZ RESISTOR, 110/120 VDC RESISTOR; T 3-1/4 BAYONET BASE INCANDESCENT LAMP; LAMP NUMBER W1226; GLASS FILLED NYLON BODY; NEMA 1/2/3/3R/4/4X/12/13, IP65; APPROVAL UL 508, CSA, CE EN 60947-5-1, MTTA; E22 MODEL; ENVIRONMENTAL CONDITIONS OIL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E22R2	1.00	ML-03-EAST
267162614	C351KD62 60A 600V FUSE CLIP K	FUSE CLIP; NON REJECTION FUSE; FUSE VOLTAGE RATING 600 V; FUSE CURRENT RATING 60 AMPERE; 3 FUSE(S); CONTROL DEVICE SIZE NEMA 2; USED ON MAGNETIC STARTER; C351 MODEL	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C351KD62	4.00	F-03-2
267167587	E34TB120H2X RED IND LITE W/TFM	OBSOLETE: 5/31/2009 STANDARD; SIZE 30.5 MM; LAMP INPUT 120 VAC AT 50/60 HZ TRANSFORMER; INCANDESCENT LAMP; LAMP NUMBER 755; LENS STYLE/SIZE ROUND; LENS COLOR RED; PLASTIC LENS; BLACK DIE CAST EPOXY COATED ZINC BODY; NEMA 3/3R/3S/4/4X/12/13, IP65; APPROVAL UL 508, CSA C22.2, CE EN 60947-5-1; E34 MODEL; APPLICABLE STAND	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	E34TB120H2X	1.00	ML-03-EAST
267170649	CE15BNS3BB CONTACTOR FRDM OPE	NON REVERSING; 3 POLE; 1/2 HP AT 115 V 1 PHASE, 1 HP AT 230 V 1 PHASE, 2 HP AT 200/230 V 3 PHASE, 5 HP AT 460 V 3 PHASE, 7-1/2 HP AT 575 V 3 PHASE; 10 AMPERE (UL CONTINUOUS), 20 AMPERE (IEC THERMAL CURRENT); COIL VOLTAGE 220 VAC AT 50 HZ, 240 VAC AT 60 HZ	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	CE15BNS3BB	2.00	F-04-2
267172577	C316TB1 DIN RAIL/PAN MTG ADAPT	DIN RAIL/PANEL MOUNTING; USED ON FREEDOM LINE OVERLOAD RELAY; FRAME SIZE C316K	CUTLER-HAMMER DISTRIBUTION EQUIPMENT/CONTROLS	C316TB1	1.00	F-03-0
267181430	868STRC-N5 120V SFCMT HORN/ST	OBSOLETE: 5/31/09 STROBE LIGHT WITH HORN; 120 VAC OPERATING VOLTAGE; 90 MILLIAMPERE OPERATING CURRENT; LIGHT INTENSITY 150 CD; FLASH RATE 1 FPS; GRAY ENGINEERED THERMOPLASTIC HOUSING; LENS COLOR CLEAR; SOUND INTENSITY 90 DB AT 10 FT; SURFACE, 3-13/32 INCH DEEP SQUARE BOX M	EDWARDS SIGNALING/SECURITY SYSTEMS/FIRE ALARM SYSTEMS	868STRC-N5	1.00	D-05-0
267183731	A-50 1/2 150D PLASTIC BUSH	THREADED FEMALE INSTALLATION; THERMOSET PHENOLIC INSULATED; THERMOSET PHENOLIC; TRADE SIZE 1/2 INCH; DIAMETER 1-1/8 INCH; HEIGHT 1/2 INCH; TEMPERATURE RATING 150 DEG C; APPROVAL UL 514B, CSA C22.2; USED ON RIGID CONDUIT/IMC; A MODEL	OZ-GEDNEY CO / NEER	A-50	7.00	G-03-2
267183749	A-250 2-1/2 150D PLASTIC BUSH	THREADED FEMALE INSTALLATION; THERMOSET PHENOLIC INSULATED; THERMOSET PHENOLIC; TRADE SIZE 2-1/2 INCH; DIAMETER 3-3/8 INCH; HEIGHT 7/8 INCH; TEMPERATURE RATING 150 DEG C; APPROVAL UL 514B, CSA C22.2; USED ON RIGID CONDUIT/IMC; A MODEL	OZ-GEDNEY CO / NEER	A-250	1.00	G-03-2
267183828	ABB-600 6-IN 150D PLASTIC BUSH	THREADED MALE/THREADED FEMALE INSTALLATION; THERMOSET PHENOLIC INSULATED; THERMOSET PHENOLIC; TRADE SIZE 6 INCH; DIAMETER 7-3/8 INCH; TEMPERATURE RATING 150 DEG C; APPROVAL UL 514B, CSA C22.2; USED ON RIGID CONDUIT/IMC; ABB MODEL	OZ-GEDNEY CO / NEER	ABB-600	1.00	G-03-2
267184512	BB-50 1/2 150D PLASTIC BUSH	THREADED MALE INSTALLATION; THERMOSET PHENOLIC INSULATED; THERMOSET PHENOLIC; TRADE SIZE 1/2 INCH; DIAMETER 1-1/8 INCH; TEMPERATURE RATING 150 DEG C; APPROVAL UL 514B, CSA C22.2; USED ON RIGID CONDUIT/IMC; BB MODEL	OZ-GEDNEY CO / NEER	BB-50	8.00	G-03-2
267184692	BLG-1204 1-1/4 INS GROUNDING	SET SCREW INSTALLATION; PHENOLIC INSULATED; ZINC PLATED MALLEABLE IRON/STEEL BODY, STAINLESS STEEL SCREW; TRADE SIZE 1-1/4 INCH; WIRE SIZE 14 TO 4 AWG SOLID/STRANDED; LAY IN, TIN PLATED COPPER SADDLE LUG; CONDUCTOR MATERIAL COPPER; DIAMETER 2 INCH; HEIGHT	OZ-GEDNEY CO / NEER	BLG-1204	14.00	K-06-0

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
267184695	BLG-1504 1-1/2 INS GROUNDING B	SET SCREW INSTALLATION; PHENOLIC INSULATED; ZINC PLATED MALLEABLE IRON/STEEL BODY, STAINLESS STEEL SCREW; TRADE SIZE 1-1/2 INCH; WIRE SIZE 14 TO 4 AWG SOLID/STRANDED; LAY IN, TIN PLATED COPPER SADDLE LUG; CONDUCTOR MATERIAL COPPER; DIAMETER 2-1/4 INCH; HE	OZ-GEDNEY CO / NEER	BLG-1504	1.00	K-06-0
267184714	BLG-4124 4-IN INS GROUNDING	SET SCREW INSTALLATION; PHENOLIC INSULATED; ZINC PLATED MALLEABLE IRON/STEEL BODY, STAINLESS STEEL SCREW; TRADE SIZE 4 INCH; WIRE SIZE 6 AWG SOLID/STRANDED TO 4/0 AWG STRANDED; LAY IN, TIN PLATED COPPER SADDLE LUG; CONDUCTOR MATERIAL COPPER/ALUMINUM; DIAM	OZ-GEDNEY CO / NEER	BLG-4124	7.00	K-06-0
267184936	C-100 1-IN MALL C COND BODY	C; ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1 INCH HUB; 1-7/8 INCH X 2 INCH X 7-1/8 INCH	OZ-GEDNEY CO / NEER	C-100	1.00	K-07-0
267185712	FS-1-BCS 1G STL BLANK COVER	BLANK, FLAT; ZINC PLATED STEEL; BOX MOUNTING; VERTICAL POSITION; APPROVAL UL 514-A, CSA 22.2; FS-1 MODEL; APPLICABLE STANDARD FEDERAL SPECIFICATION WC-586D, NEMA	OZ-GEDNEY CO / NEER	FS-1-BCS	3.00	K-07-0
267185729	FS-2-WSCA AL TGL SW W/GASKET	LOCKING; (2) TOGGLE SWITCH; 2 GANG; LEVER OPERATOR; SAND CAST ENAMELED ALUMINUM; VERTICAL POSITION; APPROVAL UL 514-A, CSA 22.2; FS-2 MODEL; APPLICABLE STANDARD FEDERAL W-C-586D; ENVIRONMENTAL CONDITIONS WET LOCATION; INCLUSION NEOPRENE GASKET; USED ON FD	OZ-GEDNEY CO / NEER	FS-2-WSCA	3.00	K-07-0
267185931	2-IN WEATHER HEAD	CLAMP ON INSTALLATION; ALUMINUM; TRADE SIZE 2 INCH; SIZE 6.9 INCH L X 5.75 INCH H; APPROVAL UL 514B; USED ON RIGID CONDUIT/EMT CONDUIT/IMC; ECO MODEL	EGS	ECO-105 WEATHER HEAD	1.00	K-06-0
267185935	ECO-109 4-IN CLAMP-ON ENT CAP	CLAMP ON INSTALLATION; NATURAL FINISHED ALUMINUM; TRADE SIZE 4 INCH; 4 HOLE(S); SIZE 12.5 INCH L X 8.75 INCH H; APPROVAL UL 514-B; USED ON THREADED/UNTHREADED RIGID CONDUIT, IMC/EMT SERVICE MAST; ECO-100 MODEL; APPLICABLE EGS STANDARD NEMA FB-1	EGS	ECO-109	1.00	K-06-0
267186179	IS-502 BEAM CLAMP MALL 3/8-16	I; 15/16 INCH JAW CAPACITY; MALLEABLE IRON MATERIAL; ZINC PLATED FINISH; IS MODEL; SUPPLIED WITH SCREW YES; SCREW TYPE HEX HEAD; SCREW SIZE 1/2 INCH-13 TPI; OVERALL DIMENSION 2 INCH LENGTH X 2 INCH WIDTH X 2 INCH HEIGHT; INCLUDES CASE HARDENED STEEL BOLT	OZ-GEDNEY CO / NEER	IS-502	25.00	K-07-0
267186279	LB-125 1-1/4 MALL LB COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1-1/4 INCH HUB; 2-5/8 INCH X 8-1/4 INCH	OZ-GEDNEY CO / NEER	LB-125	1.00	K-07-0
267186452	LL-50 1/2 MALL LL COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1/2 INCH HUB; 1-3/8 INCH X 1-3/8 INCH X 4-5/8 INCH	OZ-GEDNEY CO / NEER	LL-50	1.00	K-07-0
267186460	LL-150 1-1/2 MALL LL COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1-1/2 INCH HUB; 2-5/8 INCH X 2-3/4 INCH X 8-1/4 INCH	OZ-GEDNEY CO / NEER	LL-150	1.00	K-07-0
267186695	PLG250C 2-1/2 SQUARE HD PLUG	THREADED; ZINC PLATED; MALLEABLE IRON; TRADE SIZE 2-1/2 INCH; PATENTED HEAD; CLASS I GROUP B C D, CLASS II GROUP E F G; USED ON CONDUIT OUTLET BOX/HUB; APPROVAL UL 886, CSA C22.2	OZ-GEDNEY CO / NEER	PLG250C	3.00	K-08-0
267187116	T-50 1/2 MALL T COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1/2 INCH HUB; 1-3/8 INCH X 5-3/8 INCH	OZ-GEDNEY CO / NEER	T-50	2.00	K-07-0
267187122	T-100 1-IN MALL T COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1 INCH HUB; 2 INCH X 7-1/8 INCH	OZ-GEDNEY CO / NEER	T-100	1.00	K-07-0
267187128	T-150 1-1/2 MALL T COND BODY	ZINC PLATED ALUMINUM ENAMELED MALLEABLE IRON; 1-1/2 INCH HUB; 2-3/4 INCH X 9-1/4 INCH	OZ-GEDNEY CO / NEER	T-150	1.00	K-07-0
267187970	143G, 1-IN MALL CLAMPBACK	MECHANICALLY GALVANIZED MALLEABLE IRON; TRADE SIZE 1 INCH; WIDTH 1-5/16 INCH; LENGTH 3-3/16 INCH; APPROVAL CSA 9795; USED ON RIGID CONDUIT/EMT CONDUIT/IMC; 14 MODEL	OZ-GEDNEY CO / NEER	143G	130.00	K-06-0
267188700	TJJ436350 3P-600V-350A CB	ADJUSTABLE TRIP, MOLDED CASE, THERMAL MAGNETIC; J FRAME; 600 VAC, 500 VDC; 350 AMPERE; 3 POLE; INTERRUPTING RATING 42 KILOAMPERE AT 240 VAC, 30 KILOAMPERE AT 480 VAC, 22 KILOAMPERE AT 600 VAC, 20 KILOAMPERE AT 250/500 VDC; TERMINAL ALUMINUM/COPPER LINE LUG, LOAD LUG; SIZE 8-1/4 INCH W X 3-13/16 INCH	GE DISTRIBUTION EQUIPMENT	TJJ436350	1.00	F-07-1
267227218	SHC1069 2-IN 1.75-1.875	STRAIGHT MALE; CAST ALUMINUM; CORD SIZE 1.75 TO 1.88 INCH; SIZE 3 INCH DIA X 3 INCH L; APPROVAL UL 514-B, CSA; APPLICATION HAZARDOUS; HUBBELL[R] BRAND; SHC MODEL	HUBBELL WIRING DEVICE/KELLEMS	SHC1069	7.00	K-06-0
267228390	07401023 .750 - .875" DELUXE C	STRAIGHT MALE CONNECTOR; ALUMINUM CONNECTOR; DOUBLE TO SINGLE WEAVE MESH; STAINLESS STEEL MESH MATERIAL; THREAD SIZE 1 INCH NPT; CORD SIZE 0.75 TO 0.875 INCH; APPLICATION CRANE, HAND TOOL, HAZARDOUS LOCATION, HOIST PENDANT DROP STATION, LIQUIDTIGHT, PROCE	HUBBELL WIRING DEVICE/KELLEMS	07401023	1.00	K-07-0
267228433	074011032 DELUXE CORD GRIP	STRAIGHT MALE CONNECTOR; ALUMINUM CONNECTOR; DOUBLE TO SINGLE WEAVE MESH; STAINLESS STEEL MESH MATERIAL; THREAD SIZE 2-1/2 INCH NPT; CORD SIZE 1.937 TO 2.062 INCH; APPLICATION CRANE, HAND TOOL, HAZARDOUS LOCATION, HUBBELL WIRING DEVICE/KELLEMS HOIST PENDANT DROP STATION, LIQUIDTIGHT,	HUBBELL WIRING DEVICE/KELLEMS	074011032	8.00	K-07-0
267229905	S26 2G GFCl DPLX RCPT PLT	GFCl SURGE; 1-RECTANGULAR DEVICE; 1 GANGS; STAINLESS STEEL; SMOOTH SATIN; HUBBELL[R] BRAND; APPLICATION COMMERCIAL, HOSPITAL, INDUSTRIAL AND INSTITUTIONAL; SCREW MOUNTED	HUBBELL WIRING DEVICE/KELLEMS	S26	4.00	LM-01-WEST
267232679	CS6364C LKG CONN 50A250V	POLARIZED; 125/250 V; 50 AMPERE; 3 POLE; 4 WIRE; GROUNDING; NYLON; CORD SIZE 0.92 TO 1.2 INCH; APPROVAL UL, CSA; RYNITE[R] BRAND	HUBBELL WIRING DEVICE/KELLEMS	CS6364C	6.00	D-07-0
267233084	S1 1G SS SWITCH PLATE	1-TOGGLE SWITCH; 1 GANGS; STAINLESS STEEL; SMOOTH SATIN; HUBBELL[R] BRAND; APPLICATION COMMERCIAL, HOSPITAL, INDUSTRIAL AND INSTITUTIONAL; SCREW MOUNTED	HUBBELL WIRING DEVICE/KELLEMS	S1	14.00	LM-01-WEST
267234136	MBK200 200A PANEL CONV KIT	200A PANEL CONV KIT	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	MBK200	2.00	C-09-1
267234392	SSRK322 60A 250V R-FUSE KIT	CLASS R FUSE; SWITCH VOLTAGE RATING 250 V; SWITCH CURRENT RATING 60 AMPERE; 4/6 POLE; USED ON INTERLOCKED RECEPTACLE SWITCH; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	SSRK322	3.00	L-09-0
		OBSELETE: 3/27/09				
267234396	SSRK351 30A 600V R-FUSE KIT	CLASS R FUSE; SWITCH VOLTAGE RATING 600 V; SWITCH CURRENT RATING 30 AMPERE; 4/6 POLE; USED ON INTERLOCKED RECEPTACLE SWITCH; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	SSRK351	3.00	L-09-0
		OBSELETE: 3/27/09				
267234479	MSE6100 MNT SCREW KIT PK100	1/2/3 POLE; SCREW MOUNTING; USED ON ED FRAME 125 AMPERE MOLDED CASE CIRCUIT BREAKER; SPEEDFAX[T] BRAND; MS MODEL; CED6 CIRCUIT BREAKER REQUIRE 2 KIT; INCLUDES (1) SCREW, WASHER	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	MSE6100	6.00	L-09-0
267234500	BR3 BACK MOUNTING PLATE	3 POLE; USED ON BO/BOH FRAME MOLDED CASE CIRCUIT BREAKER; SPEEDFAX[T] BRAND; BR MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	BR3	9.00	L-08-0
267234515	TC3K350, 1-350MCM 3-WIRE CONN	LINE/LOAD LUG; MAXIMUM BREAKER CURRENT 800 AMPERE; 1 TO 3 CONDUCTOR(S); CONDUCTOR SIZE 1 AWG TO 350 KCMIL; CONDUCTOR MATERIAL COPPER; QUANTITY 1; USED ON SMD6/MD6/MXD6/HMD6/HMXD6/CMD6/SCMD6/SND6/ND6/NXD6/HND6/HNXD6/SHND6/CND6/SCND6 SERIES MOLDED CASE CIRCUIT BREAKER; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	TC3K350	3.00	C-08-1
267234611	FHOEC036, HANDLE CABLE ONLY	EXTERNAL, CABLE; USED ON MOLDED CASE CIRCUIT BREAKER; MAX-FLEX[T] BRAND; FOR USE WITH ED BREAKER FRAME; LENGTH 36 INCH	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FHOEC036	4.00	C-09-2
267234618	DKR3 DOOR LATCH KIT	FUNCTION THREE POINT LATCH; RIGHT HAND INSTALLATION; USED ON MOLDED CASE CIRCUIT BREAKER; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	DKR3	7.00	C-09-3
267234736	ED23B100 3P 100A 240V CB	THERMAL MAGNETIC; 3 POLE; 240 VAC; 100 AMPERE AT 40 DEG C; INTERRUPTING RATING 10 KILOAMPERE AT 240 VAC (UL); LUG LOAD TERMINAL TERMINAL; WIRE SIZE 10 TO 1/0 AWG (ALUMINUM/COPPER); SIZE 3 INCH W X 4.56 INCH D X 6.35 INCH H; APPROVAL UL 489, CSA 22.2; SENTRON[R] BRAND; ED2 MODEL; BLUE LABEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED23B100	4.00	C-09-3
267234808	ED63B125 3P 125A 600V CB	THERMAL MAGNETIC; 3 POLE; 600 VAC, 500 VDC; 125 AMPERE AT 40 DEG C; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 25 KILOAMPERE AT 480 VAC, 18 KILOAMPERE AT 600 VAC/500 VDC (UL); 65 KILOAMPERE AT 220/240 VAC 50/60 HZ, 35 KILOAMPERE AT 380/415 VAC 50/60 HZ, 18 KILOAMPERE AT 500 VAC 50/60 HZ (IEC); LU	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63B125	1.00	C-11-2
267234884	ED63A005 3P 5A 600V CB	ELECTRONIC; 600 VAC AT 50/60 HZ, 250 VDC; 5 AMPERE; 3 POLE; TRIP SETTING 16 TO 54 AMPERE; MOTOR FLA 1.23 TO 4.9 AMPERE; TERMINAL NOT INCLUDED; SIZE 3 INCH W X 4 INCH D X 6.34 INCH H; APPROVAL UL 489, CSA C22.2; ED6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63A005	1.00	C-09-3
267234886	ED63A025, 3P 25A 600V CB	ELECTRONIC; 600 VAC AT 50/60 HZ, 250 VDC; 25 AMPERE; 3 POLE; TRIP SETTING 55 TO 180 AMPERE; MOTOR FLA 4.23 TO 16.4 AMPERE; TERMINAL NOT INCLUDED; SIZE 3 INCH W X 4 INCH D X 6.34 INCH H; APPROVAL UL 489, CSA C22.2; ED6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63A025	2.00	C-09-3
267234887	ED63A030 3P 30A 600V CB	ELECTRONIC; 600 VAC AT 50/60 HZ, 250 VDC; 30 AMPERE; 3 POLE; TRIP SETTING 80 TO 270 AMPERE; MOTOR FLA 6.15 TO 24.5 AMPERE; TERMINAL NOT INCLUDED; SIZE 3 INCH W X 4 INCH D X 6.34 INCH H; APPROVAL UL 489, CSA C22.2; ED6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63A030	1.00	C-08-3
267234888	ED63A050 3P 50A 600V CB	ELECTRONIC; 600 VAC AT 50/60 HZ, 250 VDC; 50 AMPERE; 3 POLE; TRIP SETTING 180 TO 600 AMPERE; MOTOR FLA 13.84 TO 54.5 AMPERE; TERMINAL NOT INCLUDED; SIZE 3 INCH W X 4 INCH D X 6.34 INCH H; APPROVAL UL 489, CSA C22.2; ED6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63A050	1.00	C-08-3
267234974	FD63T200; 3POLE/200A/600V TRIP	THERMAL MAGNETIC; FD FRAME; 3 POLE; 200 AMPERE; MAGNETIC TRIP ADJUSTMENT; SPEEDFAX[T] BRAND; FD6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FD63T200	2.00	C-10-2
267235069	JD63T400 3P 400A600V TRIP UNIT	THERMAL MAGNETIC; JD FRAME; 3 POLE; 400 AMPERE; MAGNETIC TRIP ADJUSTMENT; SPEEDFAX[T] BRAND; JD6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	JD63T400	2.00	C-09-1
267235121	ED63A040 3P 40A 600V CB	ELECTRONIC; 600 VAC AT 50/60 HZ, 250 VDC; 40 AMPERE; 3 POLE; TRIP SETTING 115 TO 375 AMPERE; MOTOR FLA 8.84 TO 34 AMPERE; TERMINAL NOT INCLUDED; SIZE 3 INCH W X 4 INCH D X 6.34 INCH H; APPROVAL UL 489, CSA C22.2; ED6 MODEL	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63A040	1.00	C-08-3
267235526	3TA2N8750 500-750MCM LUG KIT	LINE/LOAD LUG; MAXIMUM BREAKER CURRENT 800 AMPERE; 1 OR 2 CONDUCTOR(S); CONDUCTOR SIZE 600 KCMIL TO 750 KCMIL; CONDUCTOR MATERIAL ALUMINUM/COPPER; QUANTITY 3; USED ON SMD6/MD6/MXD6/HMD6/HMXD6/CMD6/SCMD6/SND6/ND6/NXD6/HND6/HNXD6/SHND6/CND6/SCND6 SERIES MOLDED CASE CIRCUIT BREAKER; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	3TA2N8750	1.00	C-08-1
267235823	EGK, 5GND BUS KIT, AL	CONDUCTOR MATERIAL ALUMINUM; 44 TERMINAL; USED ON S1/S2/S3/SE SERIES PANELBOARD; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	EGK	1.00	L-09-0
267265464	9050JCK11V20, 120V RELAY	AC/DC OPERATED; CONTACT CONFIGURATION DPDT, 2NO-2NC; CONTACT VOLTAGE 240 VAC, 30 VDC; CONTACT CURRENT 10 AMPERE; COIL VOLTAGE 120 VAC, 110 VDC; TIMING RANGE 0.1 TO 10 SEC; ON DELAY TIMING; KNOB TIMING ADJUSTMENT OPERATOR; 8/11 PIN TUBULAR TERMINAL; PLUG I	SQUARE D/TELEMECANIQUE	9050JCK11V20	1.00	G-08-1
267267563	31041-400-60, SZ00 THRU 1 480V	AC; 440 V AT 50 HZ/480 V AT 60 HZ; SIZE ALL POLE, NEMA 00, 0, 1, 1P; 60 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31041 MODEL; CONTACTOR CURRENT RATING 30 AMPERE; POWER RATING 245 VA (INRUSH), 27 VA (SEALED)	SQUARE D/TELEMECANIQUE	31041-400-60	14.00	G-08-2
267267767	8501NR42 DOUBLE TIER SOCKET	DOUBLE TIER, MINIATURE; CONTACT RATING 300 V 10 AMPERE; DIN RAIL/PANEL MOUNTING; 8 PIN SPADE, SCREW TERMINAL; APPROVAL CSA; USED ON CLASS 8501 SERIES MINIATURE PLUG IN RELAY; 8501 MODEL	SQUARE D/TELEMECANIQUE	8501NR42	5.00	G-08-1
267267963	3107440038, SZ3 2-3P 120V MAG	AC; 110 TO 115 V AT 50 HZ/120 V AT 60 HZ; SIZE 2 OR 3 POLE, NEMA 3; 38 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31074 MODEL; CONTACTOR CURRENT RATING 100 AMPERE; POWER RATING 700 VA (INRUSH), 46 VA (SEALED)	SQUARE D/TELEMECANIQUE	3107440038	3.00	ML-00-EAST
267268574	8501RS42P14V14 24V RELAY	AC OPERATED; CONTACT CONFIGURATION DPDT; PLUG IN MOUNT; UL, CSA; 8501RS MODEL; CONTACT MATERIAL SILVER CADMIUM OXIDE	SQUARE D/TELEMECANIQUE	EL720	4.00	G-08-1
267268575	8501RS42P14V20 120V RELAY	AC OPERATED; CONTACT CONFIGURATION DPDT; PLUG IN MOUNT; UL, CSA; 8501RS MODEL; CONTACT MATERIAL SILVER CADMIUM OXIDE	SQUARE D/TELEMECANIQUE	8501RS42P14V20	1.00	G-08-1
267268788	8501RS44P14V20 120V RELAY	AC OPERATED; CONTACT CONFIGURATION 4PDT; PLUG IN MOUNT; UL, CSA; 8501RS MODEL; CONTACT MATERIAL SILVER CADMIUM OXIDE	SQUARE D/TELEMECANIQUE	8501RS44P14V20	5.00	G-08-1
267268800	8501NR34 DOUBLE TIER SOCKET	DOUBLE TIER, MINIATURE; CONTACT RATING 300 V 10 AMPERE; DIN RAIL/PANEL MOUNTING; 14 PIN SPADE, SCREW TERMINAL; APPROVAL CSA; USED ON CLASS 8501 SERIES MINIATURE PLUG IN RELAY; 8501 MODEL	SQUARE D/TELEMECANIQUE	8501NR34	5.00	G-08-1
267271179	LX1D4T6, 480VAC 60HZ COIL	AC; 480 V AT 60 HZ; T6 COIL SUFFIX; USED ON LC1 SERIES CONTACTOR; LX1 MODEL; OPERATING TEMPERATURE 131 DEG F; POWER RATING 100 VA (INRUSH), 8.5 VA (SEALED)	SQUARE D/TELEMECANIQUE	LX1D4T6	1.00	LM-02-WEST
267271237	31063-409-16 SZ2 2-3P 24V COIL	AC; 24 V AT 60 HZ; SIZE 2 OR 3 POLE, NEMA 2; 16 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31063 MODEL; CONTACTOR CURRENT RATING 60 AMPERE; POWER RATING 311 VA (INRUSH), 37 VA (SEALED)	SQUARE D/TELEMECANIQUE	3106340916	2.00	
267272470	XBT2915 XBT-BCEHKPV	PLC CABLE ASSEMBLY WITH 9 PIN MALE CONNECTOR; LENGTH 2.5 M; APPLICATION XBTHP/XBTE/XBTHM/XBTF TERMINAL TO UPLOAD/DOWNLOAD PLC; MAGELIS[T] BRAND; XBT MODEL	SQUARE D/TELEMECANIQUE	XBT2915	1.00	D-05-2
267272975	3109140044, 208V COIL	AC; 208 V AT 60 HZ; SIZE ALL POLE, NEMA 3, 4; 44 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31091 MODEL; CONTACTOR CURRENT RATING 100, 200 AMPERE; POWER RATING 1185 VA (INRUSH), 85 VA (SEALED)	SQUARE D/TELEMECANIQUE	3109140044	1.00	ML-00-EAST
267272981	31063-400-38 SZ2 4-5P 120V COI	AC; 110 TO 115 V AT 50 HZ/120 V AT 60 HZ; SIZE 4 OR 5 POLE, NEMA 2; 38 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31063 MODEL; CONTACTOR CURRENT RATING 60 AMPERE; POWER RATING 438 VA (INRUSH), 38 VA (SEALED)	SQUARE D/TELEMECANIQUE	3106340038	2.00	ML-00-EAST
267272984	3109640015, 208V COIL	AC; 208 V AT 60 HZ; SIZE ALL POLE, NEMA 5; 15 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31096 MODEL; CONTACTOR CURRENT RATING 300 AMPERE; POWER RATING 2970 VA (INRUSH), 212 VA (SEALED)	SQUARE D/TELEMECANIQUE	3109640015	1.00	ML-00-EAST
267273113	MG24435 CIRCUIT BREAKER	CURRENT LIMITING; 1 POLE; 240/277/415 VAC, 65 VDC; 20 AMPERE; INTERRUPTING RATING 10000 AMPERE AT 240 VAC/65 VDC, 5000 AMPERE AT 277 VAC (UL); 10000 AMPERE AT 240 VAC/65 VDC, 3000 AMPERE AT 415 VAC (IEC); TRIP SETTING 7 TO 10 X RATED CURRENT AMPERE; WIRE	SQUARE D/TELEMECANIQUE	MG24435	3.00	G-08-1
267273482	31041-400-20, SZ00 THRU 1 24V	AC; 24 V AT 60 HZ; SIZE ALL POLE, NEMA 00, 0, 1, 1P; 20 COIL SUFFIX; USED ON CONTACTOR/STARTER; 31041 MODEL; CONTACTOR CURRENT RATING 30 AMPERE; POWER RATING 245 VA (INRUSH), 27 VA (SEALED)	SQUARE D/TELEMECANIQUE	31041-400-20	14.00	ML-00-EAST

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
267276168	B1.45, HTR ELEMENT	STANDARD TRIP- MOTOR FLA 0.95 TO 445 AMPERE (1 THERMAL UNIT), 0.95 TO 1.23 AMPERE (2 THERMAL UNIT), 0.91 TO 1.18 AMPERE (3 THERMAL UNIT); 7, 8 NEMA SIZE; PLUG IN MOUNTING; USED ON TYPE DPSG-12/DPSG-13/DPSO-12/DPSO-13 20 AMPERE, DPSG-42/DPSG-43 40 AMPERE S	SQUARE D/TELEMECANIQUE	B1.45	4.00	ML-01-EAST
267276282	DD240.0, HTR ELEMENT	STANDARD TRIP- MOTOR FLA 164 TO 197 AMPERE (1 THERMAL UNIT); PLUG IN MOUNTING; USED ON AC/DC MAGNETIC STARTER, MANUAL STARTER, SEPARATELY MOUNTED OVERLOAD RELAY	SQUARE D/TELEMECANIQUE	DD240.0	1.00	ML-00-EAST
267276283	DD250.0, HTR ELEMENT	STANDARD TRIP- MOTOR FLA 176 TO 225 AMPERE (1 THERMAL UNIT); PLUG IN MOUNTING; USED ON AC/DC MAGNETIC STARTER, MANUAL STARTER, SEPARATELY MOUNTED OVERLOAD RELAY	SQUARE D/TELEMECANIQUE	DD250.0	3.00	G-08-1
267280555	9998SL9, CONTACT PARTS KIT	SIZE NEMA 4; 3 POLE; USED ON CONTACTOR/STARTER; 9998 MODEL; INCLUDES MOVABLE AND STATIONARY CONTACTS, ADDITIONAL HARDWARE	SQUARE D/TELEMECANIQUE	9998SL9	1.00	G-08-3
267280933	9998SL11, SIZE 5 CONTACT KIT,	SIZE NEMA 5; 3 POLE; USED ON CONTACTOR/STARTER; 9998 MODEL; INCLUDES MOVABLE AND STATIONARY CONTACTS, ADDITIONAL HARDWARE	SQUARE D/TELEMECANIQUE	9998SL11	3.00	G-08-3
267282101	9065SD05, OVERLOAD RELAY	THERMAL; 5 POLE; 00, 0, 1 NEMA SIZE; CONTACT RATING 600 VAC; STARTER MOUNTING; 9065 MODEL	SQUARE D/TELEMECANIQUE	9065SD05	1.00	G-09-0
267282193	MG17417 CIRCUIT BREAKER	CURRENT LIMITING; 1 POLE: 240/277/415 VAC, 65 VDC; 30 AMPERE; INTERRUPTING RATING 10000 AMPERE AT 240 VAC/65 VDC, 5000 AMPERE AT 277 VAC (UL); 10000 AMPERE AT 240 VAC/65 VDC, 3000 AMPERE AT 415 VAC (IEC); TRIP SETTING 7 TO 10 X RATED CURRENT AMPERE; WIRE	SQUARE D/TELEMECANIQUE	MG17417	1.00	G-08-1
267282854	9070T1000D1 INDUSTRIAL CONTRO	PRIMARY VOLTAGE 220 X 440 V, 230 X 460 V, 240 X 480 V; SECONDARY VOLTAGE 110 V, 115 V, 120 V; 50/60 HZ; POWER RATING 1000 VA (UL/CSA), 630 VA (CE); SCREW TERMINAL; 0.56 INCH L X 0.28 INCH W SLOT MOUNTING; SIZE 5-1/4 INCH W X 6.04 INCH D X 4.43 INCH H; APP	SQUARE D/TELEMECANIQUE	9070T1000D1	1.00	G-05-0
267306418	PLK3, TYPE PLK3 PADLOCKABLE HA	PADLOCKABLE, HASP; 2/3/4 POLE; ON/OFF LOCKING PROVISION; USED ON J/K FRAME CIRCUIT BREAKER; PLK MODEL; APPROVAL UL; FIELD INSTALLED	CUTLER-HAMMER MULTIPLE METERING	PLK3	6.00	F-06-1
267306841	HFD2060,CUTLER-HAMMER MULTIPLE	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 600 VAC AT 50/60 HZ, 250 VDC; 60 AMPERE AT 40 DEG C; 2 POLE; INTERRUPTING RATING 100 KILOAMPERE AT 240 VAC, 65 KILOAMPERE AT 480 VAC, 25 KILOAMPERE AT 600 VAC, 22 KILOAMPERE AT 250 VDC (UL); 100 KILOAMPERE AT 220/24	CUTLER-HAMMER MULTIPLE METERING	HFD2060	1.00	M-09-0
267307035	HMA3800T, 800A 3P TRIP UNIT	THERMAL MAGNETIC; REPLACEMENT MAY FRAME; 3 POLE; 800 AMPERE; MAGNETIC TRIP ADJUSTMENT; APPROVAL UL; HMA MODEL	CUTLER-HAMMER MULTIPLE METERING	HMA3800T	1.00	LM-00-WEST
267308271	A12NES1200T1 RATING PLUG 1200	ADJUSTABLE, ELECTRONIC RMS 310 DIGITRIP; N FRAME; MAXIMUM BREAKER CURRENT 1200 AMPERE; PLUG CURRENT 600/800/1000/1200 AMPERE; A12NES MODEL; INSTANTANEOUS PICKUP 200 TO 800 PERCENT TRIP CURREN	CUTLER-HAMMER MULTIPLE METERING	A12NES1200T1	1.00	F-02-0
267308363	KT3200T 3P 200A 600V TRP UNIT	THERMAL MAGNETIC; K FRAME; 3 POLE; 200 AMPERE; MAGNETIC TRIP ADJUSTMENT; KT MODEL	CUTLER-HAMMER MULTIPLE METERING	KT3200T	1.00	F-05-1
267308366	KT3300T, 300A 3P TRIP UNIT	THERMAL MAGNETIC; K FRAME; 3 POLE; 300 AMPERE; MAGNETIC TRIP ADJUSTMENT; KT MODEL	CUTLER-HAMMER MULTIPLE METERING	KT3300T	1.00	F-06-1
267308367	KT3350T 3P 600V TRIP UNIT	THERMAL MAGNETIC; K FRAME; 3 POLE; 350 AMPERE; MAGNETIC TRIP ADJUSTMENT; KT MODEL	CUTLER-HAMMER MULTIPLE METERING	KT3350T	1.00	F-06-1
267308368	KT3400T,400A 3P TRIP UNIT	THERMAL MAGNETIC; K FRAME; 3 POLE; 400 AMPERE; MAGNETIC TRIP ADJUSTMENT; KT MODEL	CUTLER-HAMMER MULTIPLE METERING	KT3400T	1.00	F-06-1
267308487	6LES500T LES RATING PLUGS	FIXED, ELECTRONIC RMS 310 DIGITRIP; L FRAME; MAXIMUM BREAKER CURRENT 600 AMPERE; PLUG CURRENT 500 AMPERE; 6LES MODEL; INSTANTANEOUS PICKUP 200 TO 800 PERCENT TRIP CURREN	CUTLER-HAMMER MULTIPLE METERING	6LES500T	4.00	F-02-0
267309016	BAB2040 40A 120/240V 2P BOL	THERMAL MAGNETIC; 2 POLE; 120/240 VAC; 40 AMPERE AT 40 DEG C; INTERRUPTING RATING 10000 AMPERE AT 120/240 VAC, 5000 AMPERE AT 24 TO 48/62.5/80 VDC; EXTENDED TANG LINE TERMINAL TERMINAL; BOLT ON MOUNTING; APPROVAL UL 489, CSA; QUICKLAG[R] BRAND; BAB MODEL	CUTLER-HAMMER MULTIPLE METERING	BAB2040	2.00	F-02-0
267309019	BAB2050, 50A 120/240V 2P BOL	THERMAL MAGNETIC; 2 POLE; 120/240 VAC; 50 AMPERE AT 40 DEG C; INTERRUPTING RATING 10000 AMPERE AT 120/240 VAC, 5000 AMPERE AT 24 TO 48/62.5/80 VDC; EXTENDED TANG LINE TERMINAL TERMINAL; BOLT ON MOUNTING; APPROVAL UL 489, CSA; QUICKLAG[R] BRAND; BAB MODEL	CUTLER-HAMMER MULTIPLE METERING	BAB2050	1.00	F-02-0
267309414	EHD3100, TYPE EHD BREAKER 3P	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 480 VAC AT 50/60 HZ, 250 VDC; 100 AMPERE AT 40 DEG C; 3 POLE; INTERRUPTING RATING 18 KILOAMPERE AT 240 VAC, 14 KILOAMPERE AT 480 VAC, 10 KILOAMPERE AT 250 VDC (UL); TERMINAL STANDARD PRESSURE LINE TERMINAL, STANDARD	CUTLER-HAMMER MULTIPLE METERING	EHD3100	1.00	ML-00-EAST
267311180	TA1600RD TERMINAL	LINE/LOAD LUG; MAXIMUM BREAKER CURRENT 1600 AMPERE; 4 CONDUCTOR(S); CONDUCTOR SIZE 1 AWG (COPPER)/500 KCMIL (ALUMINUM) TO 1000 KCMIL; CONDUCTOR MATERIAL ALUMINUM/COPPER; ALUMINUM BODY; USED ON R FRAME MOLDED CASE CIRCUIT BREAKER	CUTLER-HAMMER MULTIPLE METERING	TA1600RD	2.00	F-03-0
267311549	ED3175 175A 3P CKT BRKR	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 240 VAC AT 50/60 HZ, 125 VDC; 175 AMPERE AT 40 DEG C; 3 POLE; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 10 KILOAMPERE AT 125 VDC (UL); 65 KILOAMPERE AT 220/240 VAC, 10 KILOAMPERE AT 125 VDC (IEC); TERMINAL STANDARD PRESSURE LOAD TERMINAL; SIZE 4.125 INCH W	CUTLER-HAMMER MULTIPLE METERING	ED3175	1.00	F-06-2
267313298	QCGF2030, CABLE-CABLE 30A 5MA	THERMAL MAGNETIC; 2 POLE; 120/240 VAC; 30 AMPERE AT 40 DEG C; INTERRUPTING RATING 10000 AMPERE; 5 MILLIAMPERE TRIP SENSITIVITY; BOX LUG LINE TERMINAL, BOX LUG LOAD TERMINAL TERMINAL; WIRE SIZE 14 TO 10 AWG ALUMINUM/COPPER (LINE); 14 TO 4 AWG ALUMINUM/COPP	CUTLER-HAMMER MULTIPLE METERING	QCGF2030	1.00	M-09-0
267313583	TA1201NB1 TERMINAL	EXTERNAL, CONDUCTOR KIT; USED ON MAIN CIRCUIT BREAKER	CUTLER-HAMMER MULTIPLE METERING	TA1201NB1	1.00	F-03-0
267315262	FB2100, 100A 2P CKT BRKR	FUSED CURRENT LIMITING, THERMAL MAGNETIC; 600 VAC, 250 VDC; 100 AMPERE AT 40 DEG C; 2 POLE; INTERRUPTING RATING 200000 AMPERE AT 600 VAC, 100000 AMPERE AT 250 VDC; TERMINAL STANDARD ALUMINUM/COPPER PRESSURE LINE TERMINAL, STANDARD ALUMINUM/COPPER PRESSURE	CUTLER-HAMMER MULTIPLE METERING	FB2100PL	1.00	M-10-0
268429069	15D2G002, 115V COIL	115V COIL	GE CONTROL NEMA CONTROLS/IEC CONTROLS/PLC/RENEWAL PARTS	15D2G002	1.00	D-04-3
268429071	15D2G004,460V COIL	460V COIL	GE CONTROL NEMA CONTROLS/IEC CONTROLS/PLC/RENEWAL PARTS	15D2G004	2.00	D-04-3
268432836	APWK1212H HNGD WINDOW KIT	FRAMED, HINGED; FRAME SIZE 12 INCH W X 1.49 INCH D X 12 INCH H; WINDOW SIZE 10.28 INCH W X 10.28 INCH H; CUTOUT SIZE 10.44 INCH W X 10.44 INCH H; NEMA 12; CLEAR 0.25 INCH ACRYLIC WINDOW MATERIAL; ANSI 61 GRAY POLYESTER POWDER COATED FRAME FINISH; APPROVAL UL; INCLUSION GASKET, MOUNTING HARDWARE	HOFFMAN ENGINEERING	APWK1212H	9.00	M-08-0
268433055	APWK2919NF NM4/NM12 WINDOW KI	FRAMED; FRAME SIZE 21.5 INCH W X 31.5 INCH H; WINDOW SIZE 19 INCH W X 29 INCH H; CUTOUT SIZE 20.69 INCH W X 30.69 INCH H; NEMA 4/12; 0.25 INCH ACRYLIC WINDOW MATERIAL; STEEL FRAME; ANSI 61 GRAY POLYESTER POWDER COAT OVER PHOSPHATIZED SURFACE FRAME FINISH;	HOFFMAN ENGINEERING	APWK2919NF	1.00	K-02-1
268433177	A722424FS NEMA12 ENCL	ONE DOOR; HEIGHT 72.06 INCH; WIDTH 24.06 INCH; DEPTH 24.06 INCH; STEEL; MATERIAL SPECIFICATION 12 GAUGE; WHITE INSIDE, ANSI 61 GRAY OUTSIDE; PHOSPHATIZED SURFACE; ONE DOOR SINGLE ACCESS; DOOR MOUNTING HEAVY GAUGE CONTINUOUS HINGE, 3 POINT LATCH WITH ROLLE	HOFFMAN ENGINEERING	A722424FS	1.00	N-FLOOR
268433191	APLKJIC PLTD PADLOCK ATTACH	PADLOCK KIT; ZINC PLATED STEEL; USED ON LP/ICH/CHNF JUNCTION BOX; HOFFMAN[R] BRAND; INCLUDES COMPLETE INSTALLATION INSTRUCTION	HOFFMAN ENGINEERING	APLKJIC	5.00	B-07-2
268433243	A21WHA DISCONNECT OPER ADPT	UNIVERSAL FLANGE CUTOUT MOUNTING; CUTLER HAMMER, WESTINGHOUSE OPERATOR; OPERATOR MODEL SM; USED ON FREE STANDING DISCONNECT ENCLOSURE, INTERLOCK DOOR TO OPERATOR; OPERATOR ADAPTER; UNIVERSAL FLANGE CUTOUT MOUNTING; CUTLER HAMMER, WESTINGHOUSE OPERATOR; OP	HOFFMAN ENGINEERING	A21WHA	2.00	B-07-3
268433381	A201608LP NEMA12 ENCL	ONE DOOR; HEIGHT 20 INCH; WIDTH 16 INCH; DEPTH 8 INCH; STEEL; MATERIAL SPECIFICATION 16 GAUGE; WHITE INSIDE, ANSI 61 GRAY OUTSIDE; PHOSPHATIZED SURFACE; HEAVY GAUGE CONTINUOUS HINGE WITH REMOVABLE PIN, CLAMP, GASKETED, PADLOCKABLE HASP AND STAPLE COVER; B	HOFFMAN ENGINEERING	A201608LP	2.00	H-02-2
268434921	A14P12 PANEL ONLY	SOLID; HEIGHT 10.88 INCH; WIDTH 12.75 INCH; THICKNESS 14 GAUGE; STEEL; WHITE; JUNCTION BOX;	HOFFMAN ENGINEERING	A14P12	2.00	K-02-1
268435851	ABRK6 6-IN FAN BRACKET	FAN BRACKET; 6 INCH L X 5 INCH H; ALUMINUM; THICKNESS 0.1 INCH	HOFFMAN ENGINEERING	ABRK6	5.00	B-07-3
268454030	1351 1-1/4TO 2 MALL CLAMPBACK	HOT DIP GALVANIZED MALLEABLE IRON; TRADE SIZE 1-1/4 INCH, 1-1/2 INCH, 2 INCH; WIDTH 1-3/16 INCH; LENGTH 5 INCH; APPROVAL CSA; USED ON RIGID METAL CONDUIT/EMT CONDUIT/IMC; 1350 MODEL	THOMAS & BETTS	1351	79.00	K-06-0
268454880	5347 2-IN L/T 45D ANG INS FLE	45 DEG; THERMOPLASTIC INSULATED; ZINC ELECTROPLATED CHROMATE COATED MALLEABLE IRON (BODY, GLAND, GROUND CONE, LOCKNUT), BUNA-N/STAINLESS STEEL SEALING GASKET, THERMOPLASTIC SEALING RING; TRADE SIZE 2 INCH; APPROVAL UL 514-B, CSA C22.2; USED ON FLEXIBLE ME	THOMAS & BETTS	5347	1.00	K-07-0
268454889	5356 1-1/2 L/T 90D ANG INS FL	90 DEG; THERMOPLASTIC INSULATED; ZINC ELECTROPLATED CHROMATE COATED MALLEABLE IRON/STEEL (BODY, GLAND, GROUND CONE, LOCKNUT), BUNA-N/STAINLESS STEEL SEALING GASKET, THERMOPLASTIC SEALING RING; TRADE SIZE 1-1/2 INCH; APPROVAL UL 514-B, CSA C22.2; USED ON F	THOMAS & BETTS	5356	2.00	K-07-0
268460342	54874BE 400MCM 2HOLE COP LUG	600 V TO 35 KV; CONDUCTOR MATERIAL COPPER; 400 KCMIL (CODE), 313 MCM (FLEX), 775/24 (FLEX) CONDUCTOR; LONG BARREL; PAD SIZE 2-63/64 INCH L X 1-13/32 INCH W X 11/64 INCH THK; 2 PAD HOLE(S); 1-3/4 INCH PAD HOLE SPACING; 1/2 INCH STUD SIZE; BLUE; DIE INDEX 7	THOMAS & BETTS	54874BE	12.00	D-01-1
268480581	HBL2721 GRD LKG PLUG-N L15-30	POLARIZED; L15-30P; 250 VAC; 30 AMPERE; 3 POLE; 4 WIRE; GROUNDING; NYLON; BLACK/WHITE; CORD SIZE 0.35 TO 1.15 INCH; APPROVAL UL FS, CSA; INSULGRIP[R] BRAND	HUBBELL WIRING DEVICE/KELLEMS	HBL2721	1.00	D-07-1
268480590	HBL2731 LKG PLUG-NMA L16-30	POLARIZED; CHEMICAL RESISTANT, DUST TIGHT; L16-30P; 480 VAC 3 PHASE; 30 AMPERE; 3 POLE; 4 WIRE; GROUNDING; NYLON; BLACK, WHITE; CORD SIZE 0.35 TO 1.15 INCH; APPROVAL UL 498, UL FS WC-596-G, CSA C22.2M; INSULGRIP[R] BRAND; BLADE MATERIAL BRASS; ENCLOSURE I	HUBBELL WIRING DEVICE/KELLEMS	HBL2731	1.00	D-07-1
268480592	HBL2733 GRD LKG CONN-N L16-30	POLARIZED; CHEMICAL RESISTANT; L16-30R; 480 VAC 3 PHASE; 30 AMPERE; 3 POLE; 4 WIRE; GROUNDING; NYLON; BLACK, WHITE; CORD SIZE 0.35 TO 1.15 INCH; APPROVAL UL 498, UL FS WC-596-G, CSA C22.2M; INSULGRIP[R] BRAND; CONTACT MATERIAL BRASS; ENCLOSURE IP20; OPERA	HUBBELL WIRING DEVICE/KELLEMS	HBL2733	1.00	D-07-1
268481150	3TY7463-0AC2, 24V VOIL	AC; 24 VAC AT 50/60 HZ; CONSTRUCTION TAPE WOUND; C2 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7463-0AC2	2.00	F-08-0
268487957	F32T8/TL841/ALTO 32W FLUOR LMP	ENERGY SAVER, UNIVERSAL START; 32 W; 48 INCH NOMINAL LENGTH; SHAPE DESIGNATION T8; STYLE TL 841, HI VISION[R] PHOSPHOR; MEDIUM 2 PIN BASE; INITIAL INTENSITY 2950 LUMEN; COLOR RENDERING INDEX 85; COLOR TEMPERATURE 4100 K; PHILIPS LAMPS LIFE 20000 (3 HR ON INSTANT/RAPID	PHILIPS LAMPS	F32T8/TL841/ALTO	6.00	K-04-1
268503418	CSD242412SS ENCLOSURE	ONE DOOR; HEIGHT 24 INCH; WIDTH 24 INCH; DEPTH 12 INCH; 304 STAINLESS STEEL; MATERIAL SPECIFICATION 14 GAUGE; SMOOTH BRUSHED; HIDDEN HINGE WITH REMOVABLE PIN, FOAM GASKETED, QUARTERTURN LATCH COVER; BACK PANEL C-P2424; NEMA 4/4X/12/13, IP66; WALL MOUNTING	HOFFMAN ENGINEERING	CSD242412SS	1.00	H-03-2
268503569	PRA1920TH RACK ANGLE2000MM	73.52 INCH H SQUARE HOLE RACK ANGLE; USED ON BULLETIN P20 MODULAR ENCLOSURE; PROLINE[R] BRAN	HOFFMAN ENGINEERING	PRA1920TH	3.00	B-07-4
268503745	APCCHVA OPR ADAPTER C-H	PREFERRED CUTOUT MOUNTING; CUTLER HAMMER OPERATOR; OPERATOR MODEL C361, C371 FLEX SHAFT[T]; APPROVAL UL, CSA, JIC; USED ON FLOOR MOUNT DISCONNECT ENCLOSURE, FREE STANDING DISCONNECT ENCLOSURE, INTERLOCK DOOR TO OPERATOR; OPERATOR ADAPTER; PREFERRED CUTOUT	HOFFMAN ENGINEERING	APCCHVA	1.00	B-07-3
268504203	PT66 SLD TOP 600X600MM	HEIGHT 23.58 INCH; WIDTH 23.31 INCH; THICKNESS 0.69 INCH; 16 GAUGE STEEL; TEXTURED; RAL 7035 GRAY; PROLINE[R] RACK; PROLINE[R] BRAN	HOFFMAN ENGINEERING	PT66	1.00	K-02-1
268504204	PT68 SLD TOP 600X800MM	HEIGHT 31.46 INCH; WIDTH 23.31 INCH; THICKNESS 0.69 INCH; 16 GAUGE STEEL; TEXTURED; RAL 7035 GRAY; PROLINE[R] RACK; PROLINE[R] BRAN	HOFFMAN ENGINEERING	PT68	1.00	K-02-1
268579892	HBL21415B 3P 4W ARMED CONN	PLUG RATING 30 AMPERE 600 VAC, 20 AMPERE 250 VDC; 3 POLE; 4 WIRE; GROUNDING; BLACK; CORD SIZE 0.63 TO 1.12 INCH; NYLON; APPROVAL UL, CSA; HUBBELL[R] BRAND; HBL MODEL	HUBBELL WIRING DEVICE/KELLEMS	HBL21415B	1.00	D-07-1
268587865	ATDR8/10 600V T-D FUSE	CLASS CC REJECTION; TIME DELAY CHARACTERISTICS; 600 VAC/300 VDC; 8/10 AMPERE; INTERRUPTING RATING 200 KILOAMPERE (AC), 100 KILOAMPERE (DC); FERRULE TERMINAL; DIAMETER 0.41 INCH; LENGTH 1.5 INCH; APPROVAL UL 198L, UL 248-4, CSA C22.2; AMP-TRAP 2000[R] BRAND; ATDR MODEL; BODY MATERIAL FIBERGLASS; FOR	FERRAZ SHAWMUT INC	ATDR8/10	6.00	C-03-0
268618851	D2PA4, D2 4P SOCKET	CONTACT RATING 250 VAC, 125 VDC 3 AMPERE; 4 POLE; DIN RAIL/PANEL MOUNTING; USED ON D2 SERIES GENERAL PURPOSE RELAY; D2 MODEL	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	D2PA4	2.00	ML-00-EAST
268619200	D7PR4A, 4PDT RLY 120VAC COIL	AC OPERATED; CONTACT CONFIGURATION 4PDT; DIN RAIL/PANEL MOUNT; CSA; D7 MODEL	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	D7PR4A	4.00	ML-00-EAST
268767323	ED63B090L 3P 90A 600V CB	THERMAL MAGNETIC; 3 POLE; 600 VAC, 500 VDC; 90 AMPERE AT 40 DEG C; INTERRUPTING RATING 65 KILOAMPERE AT 240 VAC, 25 KILOAMPERE AT 480 VAC, 18 KILOAMPERE AT 600 VAC/500 VDC (UL); 65 KILOAMPERE AT 220/240 VAC 50/60 HZ, 35 KILOAMPERE AT 380/415 VAC 50/60 HZ, 18 KILOAMPERE AT 500 VAC 50/60 HZ (IEC); LUG	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	ED63B090L	3.00	C-08-3
268767334	A02ED62, 2 AUX SWITCH	240 V AC VOLTAGE; 250 V DC VOLTAGE; CONTACT CONFIGURATION 2NO-2NC; LEFT POLE USED ON 125 AMPERE ED FRAME MOLDED CASE CIRCUIT BREAKER	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	A02ED62	4.00	L-09-0
268833150	ELL11/2-G 1-1/2 PVC CTD ELL	1-1/2 PVC CTD ELL	THOMAS & BETTS OCAL	ELL11/2-G	1.00	K-06-0
268833325	HUB5-G 5-IN PVC COATED HUB	THREADED INSTALLATION; TRADE SIZE 5 INCH; USED ON RIGID CONDUIT; OCAL[T] BRAND; HUB MODEL; FINISH 40 MIL PVC COATED OVER 2 MIL BLUE URETHANE DOUBLE COAT	THOMAS & BETTS OCAL	HUB5-G	2.00	K-05-0
268833337	LB57-G 1-1/2 PVC CTD LB BODY	LB; HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC COATED ZINC STEEL ALLOY BODY INTERIOR; HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC 40 MIL COATED ZINC STEEL ALLOY BODY EXTERIOR; PVC GASKET; STAINLESS STEEL SCREW; THREADED INSTALLATION; FORM	THOMAS & BETTS OCAL	LB57-G	6.00	K-07-0

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
268833408	LR58-G, 1-1/2 PVC CTD LR BODY	LR: HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC COATED ZINC STEEL ALLOY BODY INTERIOR; HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC 40 MIL COATED ZINC STEEL ALLOY BODY EXTERIOR; PVC GASKET; STAINLESS STEEL SCREW; THREADED INSTALLATION: FORM	THOMAS & BETTS OCAL	LR58-G	10.00	K-06-0
268833731	T57-G 1-1/2 PVC CTD T COND BDY	T: HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC COATED ZINC STEEL ALLOY BODY INTERIOR; HOT DIP GALVANIZED, BLUE URETHANE 2 MIL COATED, PVC 40 MIL COATED ZINC STEEL ALLOY BODY EXTERIOR; PVC GASKET; STAINLESS STEEL SCREW; THREADED INSTALLATION: FORM	THOMAS & BETTS OCAL	T57-G	1.00	K-07-0
268833973	CPL4-G 4-IN PVC CTD RIG CPLG	4-IN PVC CTD RIG CPLG	THOMAS & BETTS OCAL	CPL4-G	2.00	K-05-0
268833974	CPL5-G 5-IN PVC CTD RIG CPLG	TRADE SIZE 5 INCH; LENGTH 7.37 INCH; THREADED END; STEEL; 2 MIL BLUE URETHANE COATED INTERIOR; 40 MIL PVC COATED EXTERIOR; APPLICABLE STANDARD ANSI C80.1-1994; APPROVAL UL, CSA C22.2; OCAL[R] BRAND	THOMAS & BETTS OCAL	CPL5-G	6.00	K-05-0
268842120	C0250E4HFB, 250VA CONTROL TFMR	PRIMARY VOLTAGE 380/400/415 V; SECONDARY VOLTAGE 22/23/24 V; 50/60 HZ; POWER RATING 250 VA; SCREW TERMINAL; TEMPERATURE RISE 55 DEG C; SIZE 4-1/2 INCH W X 4-3/8 INCH D X 3-13/16 INCH H; APPLICABLE STANDARD ANSI, NEMA ST-1, IEEE; APPROVAL UL, CSA, MTE MODE	CUTLER-HAMMER DRY TYPE TFMR	C0250E4HFB	2.00	G-05-2
268872879	WTH350 3-1/2 WEATHR TITE HUB	INSULATED; TRADE SIZE 3-1/2 INCH; WEATHER TIGHT; USED ON RIGID CONDUIT; WTH MODEL; PROCESS DIE CAST	L.H. DOTTIE COMPANY	WTH350	4.00	K-03-0
268937652	FHOEDBO FLANGE HANDLE	USED ON 125 AMPERE ED FRAME CIRCUIT BREAKER, 3 POLE CIRCUIT BREAKER; MAX-FLEX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FHOEDBO	3.00	L-09-0
268937660	FHOHN SAFETY SWITCH HANDLE	NEMA 1/3R/12; MAX-FLEX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FHOHN	2.00	C-09-2
268937667	FHOLMBO CB COMPLETE KIT	LEVER HANDLE; HANDLE NOT INCLUDED; LMD FRAME BREAKER; MOLDED CASE SWITCH; NEMA 1/3R/4X/12; MAX-FLEX[R] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FHOLMBO	1.00	L-09-0
268937669	FHONBO, BREAKER OPERATOR	LEVER HANDLE; HANDLE NOT INCLUDED; MD/ND/PD/RD/SMD/SND/SPD FRAME BREAKER; MOLDED CASE SWITCH; NEMA 1/3R/4X/12; MAX-FLEX[R] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	FHONBO	1.00	L-09-0
268937950	HED43B020L, 3P 20A 480V CB	THERMAL MAGNETIC; 3 POLE; 480 VAC; 20 AMPERE AT 40 DEG C; INTERRUPTING RATING 100 KILOAMPERE AT 240 VAC, 42 KILOAMPERE AT 480 VAC (UL); LUG TERMINAL; WIRE SIZE 12 TO 10 AWG (ALUMINUM), 14 TO 10 AWG (COPPER); SIZE 3 INCH W X 4.56 INCH D X 6.35 INCH H; APPR	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	HED43B020L	1.00	L-09-0
268938628	MCS610R, 100A 600V MOTOR SWITC	600 VAC 3 PHASE/250 VDC; 100 AMPERE; POWER RATING 15 HP AT 240 VAC 3 PHASE, 25 HP AT 480 VAC 3 PHASE, 30 HP AT 600 VAC 3 PHASE (STANDARD FUSE); 30 HP AT 240 VAC 3 PHASE, 60 HP AT 480 VAC 3 PHASE, 75 HP AT 600 VAC 3 PHASE (TIME DELAY FUSE); 20 HP AT 250 VD	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	MCS610R	1.00	C-09-1
268961005	8MES600T, 600A RATING PLUG	FIXED, ELECTRONIC RMS 310 DIGITRIP; M FRAME; MAXIMUM BREAKER CURRENT 800 AMPERE; PLUG CURRENT 600 AMPERE; 8MES MODEL; INSTANTANEOUS PICKUP 200 TO 800 PERCENT TRIP CURRENT	CUTLER-HAMMER MULTIPLE METERING	8MES600T	2.00	F-02-0
268986849	3SA8903A BLU FLUSH RESET PB	RESET BUTTON, USED ON CONTACTOR, STARTER	SIEMENS INDUSTRIAL CONTROLS	3SA8903A	2.00	L-08-1
268988281	3SB06-P4R, 40MM RED MOM MUSH P	OBSOLETE: 3/27/09 40MM RED MOM MUSH PB	SIEMENS INDUSTRIAL CONTROLS	3SB06-P4R	2.00	L-09-1
268988816	3SB1902-0AK CLR PB PROTECT BOO	OBSOLETE: 5/31/09 CAP; SIZE 22 MM; EXTENDED, FLUSH STYLE/SHAPE; METAL FLUSH/SILICONE EXTENDED; CLEAR; IP67; USED ON PUSHBUTTON; SIRIUS 3S MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB1902-0AK	16.00	F-08-3
268989030	3SE3020-0A, 1NO-1NC LIMIT SWIT	OBSOLETE: 3/27/09 GENERAL DUTY; CONTACT RATING 120/240/480/600 VAC 10 AMPERE, 125/250/301 TO 600 VDC 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; ACTUATOR/HEAD TYPE PLUNGER; OPERATION TYPE SLOW BREAK BEFORE MAKE; OPERATING FORCE 1.8 LB; 0.23 INCH TOTAL TRAVEL; 0.13 INCH NO/O	SIEMENS INDUSTRIAL CONTROLS	3SE3020-0A	2.00	L-09-1
268989031	3SE3020-1A 1NO-1NC LIMIT SWITC	GENERAL DUTY; CONTACT RATING 120/240/480/600 VAC 10 AMPERE, 125/250/301 TO 600 VDC 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; ACTUATOR/HEAD TYPE PLUNGER; OPERATION TYPE SNAP; OPERATING FORCE 1.3 LB; 0.23 INCH TOTAL TRAVEL; 0.06 INCH PRETRAVEL; OPERATING TEMPERATURE -40 TO 185 DEG F; IP20/40; APPROVAL	SIEMENS INDUSTRIAL CONTROLS	3SE3020-1A	1.00	L-09-1
268989368	3TF3300-0BB4 24VDC 30A CONTACT	NON REVERSING; 3 POLE; 2 HP AT 115 V 1 PHASE, 3 HP AT 230 V 1 PHASE, 7-1/2 HP AT 200/230 V 3 PHASE, 15 HP AT 460 V 3 PHASE, 20 HP AT 575 V 3 PHASE; 30 AMPERE (UL), 22 AMPERE (IEC AC-3); COIL VOLTAGE 24 VDC; DIN RAIL/PANEL MOUNTING; IEC CONSTRUCTION STANDARD; 3TF3 MODEL; APPLICABLE STANDARD IEC, VDE	SIEMENS INDUSTRIAL CONTROLS	3TF3300-0BB4	1.00	L-09-1
268989578	3TF5522-0AV0, 480V 315A CONTAC	315A CONTACTOR 480V COIL	SIEMENS INDUSTRIAL CONTROLS	3TF5522-0AV0	1.00	L-09-1
268989616	3TF8633-0AK1, 120V 45A RV CNTC	OBSOLETE: 5/31/09 REVERSING; 10 HP AT 230 V 3 PHASE, 20 HP AT 460/500/600 V 3 PHASE; 45 AMPERE (UL), 32 AMPERE (IEC AC-3); COIL VOLTAGE 120 VAC; AUXILIARY CONTACT 1NC; DIN RAIL/PANEL MOUNTING; IEC CONSTRUCTION STANDARD; 3TF8 MODEL; APPLICABLE SIEMENS INDUSTRIAL CONTROLS	SIEMENS INDUSTRIAL CONTROLS	3TF8633-0AK1	8.00	L-09-1
268989908	3TH4244-0BG4 125VDC CNTRL RELA	OBSOLETE: 3/27/09 DC OPERATED; COIL VOLTAGE 125 VDC; 8 POLE; FIXED CONTACT; CONTACT CONFIGURATION 4NO-4NC; SCREW TERMINAL; DIN RAIL/SCREW MOUNTING; 3TH4 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TH4244-0BG4	1.00	F-08-1
268989923	3TH4293-0BB4 24VDC CNTRL RELAY	DC OPERATED; COIL VOLTAGE 24 VDC; 8 POLE; FIXED CONTACT; CONTACT CONFIGURATION 3NO-1NO EARLY MAKE-3NC-1NC LATE BREAK; SCREW TERMINAL; DIN RAIL/SCREW MOUNTING; 3TH4 MODEL	SIEMENS INDUSTRIAL CONTROLS	3TH4293-0BB4	4.00	F-08-1
268990100	3TY7403-0AV0 480V MAGNET COIL	AC; 380 VAC AT 50 HZ/460 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; V0 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7403-0AV0	1.00	L-08-0
268990111	3TY7450-0A REPL CONTACT KIT	OBSOLETE: 3/27/09 USED ON TYPE 3TF45 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT	SIEMENS INDUSTRIAL CONTROLS	3TY7450-0A	4.00	L-08-0
268990154	3UA5800-8W BIMTL OVERLOAD RELA	BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 70 TO 88 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; LOAD LUG TERMINAL; CONTACTOR MOUNTING; APPROVAL UL, CSA; 3UA5 MODEL	SIEMENS INDUSTRIAL CONTROLS	3UA5800-8W	1.00	L-08-0
268990206	3VU9131-7AA00 1NO-1NC CKT INDI	OBSOLETE: 3/27/09 USED ON 3VU SERIES MOTOR STARTER PROTECTOR; 3VU MODEL; CONTACT CONFIGURATION 1NO-1NC	SIEMENS INDUSTRIAL CONTROLS	3VU9131-7AA00	4.00	L-08-0
268992057	FBC20 FAST MODULE CLIP	FAST MODULE CLIP	SIEMENS INDUSTRIAL CONTROLS	FBC20	1.00	L-09-0
268992991	FBSXP INTERMEDIATE SUPPORT&CVR	INTERMEDIATE SUPPORT&CVR	SIEMENS INDUSTRIAL CONTROLS	FBSXP	2.00	L-09-0
268992998	FBS400 BUSBAR SUPPORT KIT	BUSBAR SUPPORT KIT	SIEMENS INDUSTRIAL CONTROLS	FBS400	4.00	L-09-0
268993004	FBT250 3P LUG PLATE & COVER	3P LUG PLATE & COVER	SIEMENS INDUSTRIAL CONTROLS	FBT250	2.00	L-09-0
269000218	3TY7490-0A, MAIN CONTACT KIT	USED ON TYPE 3TF49 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT	SIEMENS INDUSTRIAL CONTROLS	3TY7490-0A	1.00	L-09-1
269000224	3TY7510-0A MAIN CONTACT KIT	USED ON TYPE 3TF51 WORLD SERIES CONTACTOR; 3TY MODEL; INCLUDES 3 MOVING AND 6 FIXED CONTACT	SIEMENS INDUSTRIAL CONTROLS	3TY7510-0A	2.00	L-08-0
269000906	3VU1600-1MH00 15A MAN STRTR	MOTOR PROTECTOR; 3 PHASE RATING 1/2 HP AT 200 VAC, 3/4 HP AT 230 VAC, 1-1/2 HP AT 460 VAC, 2 HP AT 575 VAC; 1 PHASE RATING 1/8 HP AT 200 VAC, 1/6 HP AT 230 VAC; 3 POLE; TOGGLE OPERATOR; OVERLOADS BIMETALLIC, THERMAL SETTING 1.6 TO 2.4 AMPERE; IEC CONSTRUCTION STANDARD; 3VU MODEL; INCLUDES 1NO-1NC AL	SIEMENS INDUSTRIAL CONTROLS	3VU1600-1MH00	2.00	L-08-0
269014304	FBS2545 BUSBAR ADAPTER SHOE	CURRENT RATING 25 AMPERE; SIZE 182 MM L X 45 MM W; FASTBUS[R] BRAND	SIEMENS INDUSTRIAL CONTROLS	FBS2545	13.00	L-09-0
269017295	3RA1921-1A MECHANICAL INTERLOC	LOAD SIDE FEEDER; 1/3 PHASE; 600 V; 25 AMPERE; 2 CONNECTION(S); USED ON SIRIUS 3RW30/3RW31 STARTER, SIRIUS 3RV MOTOR STARTER PROTECTOR	SIEMENS INDUSTRIAL CONTROLS	3RA1921-1A	5.00	L-08-1
269017297	3RA1921-1D AC/DC LINK MODULE	OBSOLETE: 3/27/09 LOAD SIDE FEEDER; 1/3 PHASE; 600 V; 25 AMPERE; 2 CONNECTION(S); USED ON SIRIUS 3RV MOTOR STARTER PROTECTOR	SIEMENS INDUSTRIAL CONTROLS	3RA1921-1D	1.00	L-08-1
269017300	3RA1923-2A CONTACTOR REV KIT	OBSOLETE: 3/27/09 CONTACTOR REV KIT	SIEMENS INDUSTRIAL CONTROLS	3RA1923-2A	3.00	L-08-1
269017302	3RA1923-3B REPEAT COIL TERMINA	USED ON 3RT103, 3RT104 REVERSING CONTACTOR	SIEMENS INDUSTRIAL CONTROLS	3RA1923-3B	1.00	L-08-1
269017314	3RA1933-2B CONTACTOR WIRING KI	200 TO 575 V; USED ON 3RT1033, 3RT1034, 3RT1035, 3RT1036	SIEMENS INDUSTRIAL CONTROLS	3RA1933-2B	1.00	L-08-1
269017322	3RA1943-2C, CONTACTOR WIRING K	200 TO 575 V; USED ON 3RT104, 3RT103	SIEMENS INDUSTRIAL CONTROLS	3RA1943-2C	1.00	L-08-1
269017391	3RH1122-2BB40, 2NO+2NC 24VDC C	DC OPERATED; COIL VOLTAGE 24 VDC; 4 POLE; 4 POLE SPACE(S); SNAP ON CONTACT; CONTACT CONFIGURATION 2NO-2NC; CONTACT VOLTAGE 24/120/240/480/600 VAC (UL/CSA), 24/125/250/300/600 VDC (UL/CSA); CONTACT CURRENT 10 AMPERE AT 24/120/240/480/600 VAC (UL/CSA); CAGE	SIEMENS INDUSTRIAL CONTROLS	3RH1122-2BB40	2.00	D-11-3
269017406	3RH1131-2AK60 3NO-1NC 120V RLA	AC OPERATED; COIL VOLTAGE 110 VAC AT 50 HZ, 120 VAC AT 60 HZ; 4 POLE; 4 POLE SPACE(S); SNAP ON CONTACT; CONTACT CONFIGURATION 3NO-1NC; CONTACT VOLTAGE 24/120/240/480/600 VAC (UL/CSA), 24/125/250/300/600 VDC (UL/CSA); CONTACT CURRENT 10 AMPERE AT 24/120/240/480/600 VAC (UL/CSA); CAGE CLAMP TERMINAL	SIEMENS INDUSTRIAL CONTROLS	3RH1131-2AK60	1.00	D-11-3
269017413	3RH1140-1AB00, 4NO 24V RELAY	AC OPERATED; COIL VOLTAGE 24 VAC AT 50/60 HZ; 4 POLE; 4 POLE SPACE(S); SNAP ON CONTACT; CONTACT CONFIGURATION 4NO; CONTACT VOLTAGE 24/120/240/480/600 VAC (UL/CSA), 24/125/250/300/600 VDC (UL/CSA); CONTACT CURRENT 10 AMPERE AT 24/120/240/480/600 VAC (UL/CSA)	SIEMENS INDUSTRIAL CONTROLS	3RH1140-1AB00	4.00	D-08-2
269017424	3RH1140-2AK60 4NO 120V RELAY	AC OPERATED; COIL VOLTAGE 110 VAC AT 50 HZ, 120 VAC AT 60 HZ; 4 POLE; 4 POLE SPACE(S); SNAP ON CONTACT; CONTACT CONFIGURATION 4NO; CONTACT VOLTAGE 24/120/240/480/600 VAC (UL/CSA), 24/125/250/300/600 VDC (UL/CSA); CONTACT CURRENT 10 AMPERE AT 24/120/240/480/600 VAC (UL/CSA); CAGE CLAMP TERMINAL; APPL	SIEMENS INDUSTRIAL CONTROLS	3RH1140-2AK60	1.00	L-08-1
269017439	3RH1911-1FA31 AUX CONTACT BLOC	CONTACT VOLTAGE 24/120/240/480/600 VAC, 24/125/250/300/600 VDC; CONTACT CURRENT 10 AMPERE AT 24/120/240/480/600 VAC; CONTACT CONFIGURATION 3NO-1NC; SCREW TERMINAL; USED ON 3RH11 SERIES CONTROL RELAY; 3RH1911 MODEL	SIEMENS INDUSTRIAL CONTROLS	3RH1911-1FA31	1.00	L-08-1

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
269017540	3RP1525-1AP30, 240V DELAY TIME	AC/DC OPERATED, SOLID STATE; CONTACT CONFIGURATION SPDT; CONTACT VOLTAGE 230 VAC AT 50 HZ; CONTACT CURRENT 3 AMPERE; COIL VOLTAGE 24/200 TO 240 VAC AT 50/60 HZ, 24 VDC; TIMING RANGE 0.15 TO 1/0.15 TO 3/0.5 TO 10/1.5 TO 30/5 TO 100 SEC OR 0.05 TO 1/0.15 TO	SIEMENS INDUSTRIAL CONTROLS	3RP1525-1AP30	5.00	L-08-1
269017554	3RP1540-1AJ30, 120V DELAY TIMER	AC/DC OPERATED, SOLID STATE; CONTACT CONFIGURATION SPDT; CONTACT VOLTAGE 230 VAC AT 50 HZ; CONTACT CURRENT 3 AMPERE; COIL VOLTAGE 100 TO 127 VAC AT 50/60 HZ, 100 TO 127 VDC; TIMING RANGE 0.05 TO 1/0.15 TO 3/0.3 TO 6/0.5 TO 10/1.5 TO 30/3 TO 60/5 TO 100 SE	SIEMENS INDUSTRIAL CONTROLS	3RP1540-1AJ30	2.00	L-08-1
269017563	3RP1574-1NQ30 120V DELAY TIMER	AC/DC OPERATED, SOLID STATE, STAR DELTA; CONTACT CONFIGURATION 1NO DELAYED, 1NO INSTANTANEOUS; CONTACT VOLTAGE 230 VAC AT 50 HZ; CONTACT CURRENT 3 AMPERE; COIL VOLTAGE 24/100 TO 127 VAC AT 50/60 HZ, 24 VDC; TIMING RANGE 1 TO 20 SEC; ON DELAY TIMING; DIAL TIMING ADJUSTMENT OPERATOR; SCREW TERMINAL: P	SIEMENS INDUSTRIAL CONTROLS	3RP1574-1NQ30	5.00	L-08-1
269017578	3RT1015-1BB41 7A 24V CONTACTOR	3 POLE; 1/4 HP AT 115 V 1 PHASE, 3/4 HP AT 230 V 1 PHASE, 1-1/2 HP AT 200 V 3 PHASE, 2 HP AT 230 V 3 PHASE, 3 HP AT 460 V 3 PHASE, 5 HP AT 575 V 3 PHASE; 20 AMPERE (UL), 7 AMPERE (AC-3); COIL VOLTAGE 24 VDC; AUXILIARY CONTACT 1NO; VERTICAL MOUNTING; IP20; IEC CONSTRUCTION STANDARD; APPROVAL UL, CSA;	SIEMENS INDUSTRIAL CONTROLS	3RT1015-1BB41	1.00	L-08-1
269017637	3RT1017-1AP61 12A 240V CONTACT	3 POLE; 1/2 HP AT 115 V 1 PHASE, 2 HP AT 230 V 1 PHASE, 3 HP AT 200/230 V 3 PHASE, 7-1/2 HP AT 460 V 3 PHASE, 10 HP AT 575 V 3 PHASE; 20 AMPERE (UL), 12 AMPERE (AC-3); COIL VOLTAGE 220 VAC AT 50 HZ, 240 VAC AT 60 HZ; AUXILIARY CONTACT 1NO; VERTICAL MOUNTING; IP20; IEC CONSTRUCTION STANDARD; APPROVAL	SIEMENS INDUSTRIAL CONTROLS	3RT1017-1AP61	6.00	D-08-1
269017662	3RT1024-1BB40 12A 24V CONTACTO	3 POLE; 1/2 HP AT 115 V 1 PHASE, 2 HP AT 230 V 1 PHASE, 3 HP AT 200/230 V 3 PHASE, 7-1/2 HP AT 460 V 3 PHASE, 10 HP AT 575 V 3 PHASE; 35 AMPERE (UL), 12 AMPERE (AC-3); COIL VOLTAGE 24 VDC; VERTICAL MOUNTING; IP20; IEC CONSTRUCTION STANDARD; APPROVAL UL, CSA; 3RT10 MODEL; APPLICABLE STANDARD IEC 947;	SIEMENS INDUSTRIAL CONTROLS	3RT1024-1BB40	1.00	L-08-1
269017748	3RT1916-1CB00 48V SURGE SUPPRS	RC CIRCUIT; 24 TO 48 VAC, 24 TO 70 VDC; CAGE CLAMP/SCREW TERMINAL; SNAP ON, FRONT RELAY MOUNTING; USED ON 3RH11 SERIES CONTROL RELAY; 3RT1916 MODEL; WITHOUT LEE	SIEMENS INDUSTRIAL CONTROLS	3RT1916-1CB00	1.00	L-08-1
269017750	3RT1916-1CD00 240V SURG SUPPRS	RC CIRCUIT; 127 TO 240 VAC, 150 TO 250 VDC; CAGE CLAMP/SCREW TERMINAL; SNAP ON, FRONT RELAY MOUNTING; USED ON 3RH11 SERIES CONTROL RELAY; 3RT1916 MODEL; WITHOUT LEE	SIEMENS INDUSTRIAL CONTROLS	3RT1916-1CD00	1.00	L-08-1
269017753	3RT1916-1DG00 250VDC SRG SUPPR	DIODE; 12 TO 250 VDC; CAGE CLAMP/SCREW TERMINAL; SNAP ON, FRONT RELAY MOUNTING; USED ON 3RH11 SERIES CONTROL RELAY; 3RT1916 MODEL; WITHOUT LEE	SIEMENS INDUSTRIAL CONTROLS	3RT1916-1DG00	1.00	L-08-1
269017856	3RT1926-2GC51 1.5-30SEC TMG RL	AC OPERATED, STAR DELTA; CONTACT CONFIGURATION 1NO DELAYED, 1NO INSTANTANEOUS; COIL VOLTAGE 100 TO 127 VAC; TIMING RANGE 1.5 TO 30 SEC; ON DELAY TIMING; SCREW TERMINAL; PLUG IN MOUNTING; 3R MODEL	SIEMENS INDUSTRIAL CONTROLS	3RT1926-2GC51	2.00	L-08-1
269017889	3RT1934-6A, 3RT1034 CONTACT KIT	3 POLE; USED ON 3RT1034 SERIES CONTACTOR; 3R MODEL; CONTACTOR WITH ENCLOSED CURRENT RATING OF 45 AMPERE; INCLUDES 3 MOVEABLE CONTACTS, 6 STATIONARY CONTACTS	SIEMENS INDUSTRIAL CONTROLS	3RT1934-6A	2.00	E-09-3
269017906	3RT1935-6A, RT1035, CONTACT KIT	3 POLE; USED ON 3RT1034 SERIES CONTACTOR; 3R MODEL; CONTACTOR WITH ENCLOSED CURRENT RATING OF 55 AMPERE; INCLUDES 3 MOVEABLE CONTACTS, 6 STATIONARY CONTACTS	SIEMENS INDUSTRIAL CONTROLS	3RT1935-6A	2.00	L-08-1
269017908	3RT1936-1CC00 127V SURG SUPPRS	RC; 48 TO 127 VAC, 70 TO 150 VDC; USED ON 3RT1033/3RT104 SERIES CONTACTOR; 3R MODEL	SIEMENS INDUSTRIAL CONTROLS	3RT1936-1CC00	1.00	L-08-1
269017964	3RT1946-4BA31 3P TERM LINK KIT	1/3 PHASE; 575 V; USED ON SIRIUS 3RT CONTACTOR	SIEMENS INDUSTRIAL CONTROLS	3RT1946-4BA31	1.00	L-08-1
269017985	3RU1116-0JB0, OIL RELAY, -7-1A	THERMAL, BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 0.7 TO 1 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 600 VAC 0.6 AMPERE, 220 VDC 0.1 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; APPLICATION 3 PHA	SIEMENS INDUSTRIAL CONTROLS	3RU1116-0JB0	4.00	L-08-1
269017987	3RU1116-0KB0, OLR, -9-1.25A	THERMAL, BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 0.9 TO 1.25 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 600 VAC 0.6 AMPERE, 220 VDC 0.1 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; APPLICATION 3	SIEMENS INDUSTRIAL CONTROLS	3RU1116-0KB0	1.00	L-08-1
269017996	3RU1116-1DC1, OLR 2.2-3.2A	THERMAL, BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 2.2 TO 3.2 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 600 VAC 0.6 AMPERE, 220 VDC 0.1 AMPERE; CAGE CLAMP TERMINAL; APPLICATION 3 PHASE; APPROVAL UL, CSA, CE; 3RU11 MODEL	SIEMENS INDUSTRIAL CONTROLS	3RU1116-1DC1	1.00	L-08-1
269018037	3RU1136-1KB0, OLR, 9-12.5A	THERMAL, BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 9 TO 12.5 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 600 VAC 0.6 AMPERE, 220 VDC 0.1 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; APPLICATION 3 PHASE; APPROVAL UL, CSA, CE; 3RU11 MODEL	SIEMENS INDUSTRIAL CONTROLS	3RU1136-1KB0	2.00	L-08-1
269018043	3RU1136-4DB0, OLR, 18-25A	THERMAL, BIMETALLIC; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 18 TO 25 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 600 VAC 0.6 AMPERE, 220 VDC 0.1 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; APPLICATION 3 PHA	SIEMENS INDUSTRIAL CONTROLS	3RU1136-4DB0	8.00	E-11-1
269018095	3RV1011-0JA10 SZ00 MAN CMB STR	MOTOR PROTECTOR; 3 PHASE RATING 1/2 HP AT 460/575 VAC; 12 AMPERE; 3 POLE; SIZE FRAME 45 MM; DIN RAIL ENCLOSURE; ROCKER SWITCH OPERATOR; OVERLOADS BIMETALLIC AMBIENT TEMPERATURE COMPENSATED CLASS 10 ADJUSTABLE FULL LOAD CURRENT RANGE 0.7 TO 1 AMPERE; IEC CONSTRUCTION STANDARD; 3RV10 MODEL; APPROVAL U	SIEMENS INDUSTRIAL CONTROLS	3RV1011-0JA10	2.00	E-08-1
269018107	3RV1011-1EA10, SZ00 MAN CMB ST	MOTOR PROTECTOR; 3 PHASE RATING 3/4 HP AT 200 VAC, 1 HP AT 230 VAC, 2 HP AT 460 VAC, 3 HP AT 575 VAC; 1 PHASE RATING 1/8 HP AT 115 VAC, 1/3 HP AT 230 VAC; 12 AMPERE; 3 POLE; SIZE FRAME 45 MM; DIN RAIL ENCLOSURE; ROCKER SWITCH OPERATOR; OVERLOADS BIMETALLI	SIEMENS INDUSTRIAL CONTROLS	3RV1011-1EA10	3.00	E-08-1
269018123	3RV1021-0EA10, SZ0 MAN CMB STR	MOTOR PROTECTOR; 25 AMPERE; 3 POLE; SIZE FRAME 45 MM; DIN RAIL ENCLOSURE; ROTARY HANDLE OPERATOR; OVERLOADS BIMETALLIC AMBIENT TEMPERATURE COMPENSATED CLASS 10 ADJUSTABLE FULL LOAD CURRENT RANGE 0.28 TO 0.4 AMPERE; IEC CONSTRUCTION STANDARD; 3RV10 MODEL;	SIEMENS INDUSTRIAL CONTROLS	3RV1021-0EA10	1.00	L-08-1
269018130	3RV1021-1BA10, SZ0 MAN CMB STR	MOTOR PROTECTOR; 3 PHASE RATING 1 HP AT 460 VAC, 1-1/2 HP AT 575 VAC; 1 PHASE RATING 1/8 HP AT 230 VAC; 25 AMPERE; 3 POLE; SIZE FRAME 45 MM; DIN RAIL ENCLOSURE; ROTARY HANDLE OPERATOR; OVERLOADS BIMETALLIC AMBIENT TEMPERATURE COMPENSATED CLASS 10 ADJUSTAB	SIEMENS INDUSTRIAL CONTROLS	3RV1021-1BA10	2.00	E-11-0
269018145	3RV1031-4DA10 SZ2 MAN CMB STRT	MOTOR PROTECTOR; 3 PHASE RATING 7-1/2 HP AT 200 VAC, 10 HP AT 230 VAC, 20 HP AT 460 VAC, 25 HP AT 575 VAC; 1 PHASE RATING 2 HP AT 115 VAC, 5 HP AT 230 VAC; 50 AMPERE; 3 POLE; SIZE FRAME 55 MM; DIN RAIL ENCLOSURE; ROTARY HANDLE OPERATOR; OVERLOADS BIMETALLIC AMBIENT TEMPERATURE COMPENSATED CLASS 10 A	SIEMENS INDUSTRIAL CONTROLS	3RV1031-4DA10	1.00	L-08-1
269018152	3RV1041-4JA10, SZ3 MAN CMB STR	MOTOR PROTECTOR; 3 PHASE RATING 20 HP AT 200 VAC, 25 HP AT 230 VAC, 50 HP AT 460 VAC, 60 HP AT 575 VAC; 1 PHASE RATING 5 HP AT 115 VAC, 15 HP AT 230 VAC; 100 AMPERE; 3 POLE; SIZE FRAME 70 MM; DIN RAIL ENCLOSURE; ROTARY HANDLE OPERATOR; OVERLOADS BIMETALLI	SIEMENS INDUSTRIAL CONTROLS	3RV1041-4JA10	3.00	E-09-0
269018163	3RV1901-1B SIDE MOUNT AUX CONT	LEFT MOUNTING LOCATION; CONTACT CONFIGURATION 2NO; SCREW TERMINAL; USED ON 3RV10 SERIES MANUAL STARTER; 3RV MODEL	SIEMENS INDUSTRIAL CONTROLS	3RV1901-1B	3.00	E-08-0
269018525	3TY7443-0AV0 480V MAGNET COIL	AC; 480 VAC; CONSTRUCTION TAPE WOUND; V0 COIL SUFFIX; USED ON STARTER; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7443-0AV0	1.00	L-08-0
269018526	3TY7463-0AV0 480V MAGNET COIL	AC; 380 VAC AT 50 HZ/460 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; V0 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7463-0AV0	1.00	F-08-0
269018531	3TY7483-0AV0 480V MAGNET COIL	AC; 380 VAC AT 50 HZ/460 VAC AT 60 HZ; CONSTRUCTION TAPE WOUND; V0 COIL SUFFIX; USED ON 3TF/CRL SERIES CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7483-0AV0	2.00	L-08-0
269018538	3TY7561-1KA00 1NO-1NC AUX CNTC	AUXILIARY CONTACT; LEFT/RIGHT MOUNTING LOCATION; CONTACT CONFIGURATION 2NO-2NC; USED ON CONTACTOR; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7561-1KA00	22.00	F-10-1
269070965	T37, 1THUB T CONND BODY	T; ELECTROSTATICALLY APPLIED POWDER COATED OVER ELECTRO ZINC AND CHROMATE SEALANT CLASS 30 GRAY IRON ALLOY; THREADED (IMC/RIGID) INSTALLATION; SIDE ACCESS OPENING; SCREW ON COVER; HUB LOCATION TEE; 3 HUB(S); 1 INCH HUB SIZE; SIZE 7 5/8 INCH L X 2 1/4 INCH	KILLARK ELECTRIC MANUFACTURING CO.	T37	6.00	K-07-0
269266022	XBTZ962 CONNECTION CABLE ADAPT	MAGELIS[T] BRAND; FOR 9 PIN CABLE TO 25 PIN TERMINAL; WITH GRAPHICAL SOFTWARE	SQUARE D/TELEMECANIQUE	XBTZ962	1.00	D-05-2
269280671	HMCPE007C0C 3-11 ADJ TRIP CB	MAGNETIC, MOLDED CASE; E FRAME; 600 STAR/347 VAC, 250 VDC; 7 AMPERE; 3 POLE; TRIP SETTING 21 TO 77 AMPERE; STARTER SIZE NEMA 0; MOTOR FLA 1.5 TO 6.1 AMPERE; TERMINAL NON ALUMINUM LINE TERMINAL, LOAD TERMINAL; 14 TO 1/0 AWG COPPER WIRE WIRE; APPROVAL UL, C	CUTLER-HAMMER MULTIPLE METERING	HMCPE007C0C	1.00	F-03-1
269377016	9-2650-3/OBSOLETE - 480V COIL	AC; 440 V AT 50 HZ/480 V AT 60 HZ; SIZE NEMA 00; C COIL SUFFIX; USED ON C1 SERIES CONTACTOR/STARTER	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	9-2650-3	1.00	C-07-1
269426870	PLF5WD ACTIVATED DOOR SWITCH	FRAME MOUNTED DOOR ACTIVATED LIGHT SWITCH WITH ZINC/YELLOW CHROMATE FINISHED 14 GAUGE MOUNTING PLATE; USED ON P20 SERIES MODULAR ENCLOSURE SYSTEM; PROLINE[R] BRANC	HOFFMAN ENGINEERING	PLF5WD	5.00	B-07-1
269437611	HN612 30A/60A NEUTRAL KIT	STANDARD; SWITCH VOLTAGE RATING 240 VAC/250 VDC (GENERAL DUTY), 240/480/600 VAC/250/600 VDC (HEAVY DUTY); SWITCH CURRENT RATING 30 AMPERE (HEAVY DUTY), 60 AMPERE (GENERAL DUTY); USED ON GENERAL/HEAVY DUTY SAFETY SWITCH; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	HN612	2.00	L-09-0
269437624	HR656 400A/600A FUSE CLIP KIT	CLASS R FUSE; SWITCH CURRENT RATING 400/600 AMPERE; USED ON GENERAL/HEAVY DUTY SAFETY SWITCH; SPEEDFAX[T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	HR656	10.00	L-09-0
269678497	K90 HEATER ELEMENT	MOTOR FLA 136 AMPERE; 120/150 AMPERE RELAY CURRENT; H, I IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	K90	7.00	G-11-0
269697007	52PAB81K RAISED BLK PUSHBUTTON	EXTENDED 3/4 INCH DIA; CONTACT CONFIGURATION 1NO; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CAP/LENS COLOR BLACK; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; FINISH CHROME PLATEI	SIEMENS-FURNAS CONTROLS	52PAB81K	11.00	L-10-0
269727696	49D54947LB LATE BREAK INTRLK	CONTROL DEVICE SIZE NEMA 0 TO 3-1/2; USED ON FURNAS STARTER AND CONTACTOR; 49D MODEL; LATE BREAK INTERLOCK	SIEMENS-FURNAS CONTROLS	49D54947LB	3.00	L-10-1
269727934	45CG20AG, 240V 20A DP CON	OBSOLETE: 4/20/09 2 POLE; 120/240/277/480/600 V; 20 AMPERE; RESISTIVE CURRENT 30 AMPERE; COIL VOLTAGE 190 TO 220 V AT 50 HZ, 208 TO 240 V AT 60 HZ; APPROVAL UL, CSA, CE; 45 MODEL; LOCKED ROTOR RATING 120 AMPERE AT 277 V, 100 AMPERE AT 480 V, 80 AMPERE AT 600 V	SIEMENS-FURNAS CONTROLS	45CG20AG	7.00	A-14-2
269727960	48ASF3M10 13-27 OVERLOAD	SOLID STATE; TRIP CLASS 10; MANUAL RESET; MOTOR FLA 13 TO 27 AMPERE; PANEL MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; APPROVAL UL, CSA; 48 MODEL	SIEMENS-FURNAS CONTROLS	48ASF3M10	3.00	A-13-2
269727968	48ASX3M20 200-540 OVERLOAD	SOLID STATE; TRIP CLASS 20; MANUAL RESET; MOTOR FLA 200 TO 540 AMPERE; PANEL MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; APPROVAL UL, CSA; 48 MODEL; OPERATING TEMPERATURE -30 TO 70 DEG C; PROVIDES PHASE LOSS PROTECTION	SIEMENS-FURNAS CONTROLS	48ASX3M20	1.00	L-10-1
269727972	48BSF3M10 13-27A OIL RELAY CL1	SOLID STATE; TRIP CLASS 10; MANUAL RESET; MOTOR FLA 13 TO 27 AMPERE; PANEL MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; APPROVAL UL, CSA; 48 MODEL	SIEMENS-FURNAS CONTROLS	48BSF3M10	5.00	L-10-1
269727973	48BSF3M20 13-27A OIL RELAY CL2	SOLID STATE; TRIP CLASS 20; MANUAL RESET; MOTOR FLA 13 TO 27 AMPERE; PANEL MOUNTING; HEATER NOT INCLUDED; APPLICATION 3 PHASE; APPROVAL UL, CSA; 48 MODEL	SIEMENS-FURNAS CONTROLS	48BSF3M20	17.00	A-12-2
269728028	49CCF22H MECH INTERLOCK KIT	6/13/2013 - OBSOLETE WHEN OUR STOCK IS DEPLETED MECHANICAL; HORIZONTAL MOUNTING; CONTROL DEVICE SIZE NEMA 0 TO 1; USED ON CLASS 14 HEAVY DUTY MOTOR STARTER/CLASS 40 HEAVY DUTY CONTACTOR; 49 MODEL; ENCLOSURE TYPE OPEN; INCLUDES WIRE	SIEMENS-FURNAS CONTROLS	49CCF22H	1.00	A-11-1
269728035	49D55042002, AUXILIARY INRLK	ELECTRICAL; HORIZONTAL MOUNTING; USED ON CLASS 42/49 CONTACTOR; KIT INCLUDES MOUNTING PLATE AND SWITCH ASSEMBLY; MOUNTING PLATE ASSEMBLY SCREW SIZE #6-32 TPI X 1/4 INCH SELF TAPPING	SIEMENS-FURNAS CONTROLS	49D55042002	2.00	L-10-1
269728038	49D70035001 INTERLOCK	MECHANICAL INTERLOCK; 60 A; CENTURION 2000[T] BRAND	SIEMENS-FURNAS CONTROLS	49D70035001	8.00	L-10-1
269728039	49D70084 UNIVERSAL ADPTR PLT	USED ON MAGNETIC STARTER	SIEMENS-FURNAS CONTROLS	49D70084	3.00	L-10-1
269728117	51PA9D2 PB DEVICE MUSH HEAD	MUSHROOM HEAD; SWITCH SHAPE ROUND; ALUMINUM ALLOY; RED; USED ON PUSHBUTTON	SIEMENS-FURNAS CONTROLS	51PA9D2	5.00	L-10-0
269728165	52PA2ACA PUSH PULL OPERATOR	MUSHROOM; OPERATION TYPE MAINTAINED; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; 2 POSITION; CAP/LENS COLOR CHROME; METAL BODY; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; SIZE 1.88 INCH WIDTH X 1.38 INCH DEPTH X 1.63 INCH HEIGHT	SIEMENS-FURNAS CONTROLS	52PA2ACA	2.00	L-10-0
269728168	52PA3G9U PUSH BUTTON OPERATOR	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; OPERATION TYPE MOMENTARY/MAINTAINED/MOMENTARY; CONTACT CONFIGURATION 1NO-1NC; 3 POSITION; CAP/LENS COLOR AMBER; LAMP INPUT 120/6 V TRANSFORMER; MINIATURE BAYONET BASE INCANDESCENT LAMP; LAMP INCLUDED; LAMP NUMBER 755; NEMA 1/3/4/12/13; APPROVAL UL, CSA	SIEMENS-FURNAS CONTROLS	52PA3G9U	3.00	L-10-0
269728216	52PX4G3, 120V PILOT LIGHT GREE	SIZE 30 MM; LAMP INPUT 120 V AT 50/60 HZ TRANSFORMER; BAYONET BASE MINIATURE LAMP LAMP; LAMP NUMBER 755; LENS STYLE/SIZE ROUND; LENS COLOR GREEN; PLASTIC LENS; NEMA 1/3/4/4X/12/13; APPROVAL UL, CSA; BLACKMAX[T] BRAND; 52 SIEMENS-FURNAS CONTROLS MODEL; BODY COLOR BLACK; BODY FINI	SIEMENS-FURNAS CONTROLS	52PX4G3	1.00	L-10-0
269728228	52PX6G2A PILOT LIGHT RED	CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CONTACT CONFIGURATION 1NO-1NC; LAMP INPUT 120/6 VAC AT 50/60 HZ TRANSFORMER; MINIATURE BAYONET BASE INCANDESCENT LAMP; LAMP INCLUDED; LAMP NUMBER 755; CAP/LENS COLOR RED; PLASTIC BODY; NEMA 4X; APPROVAL UL, CSA; BLACKMAX[T] BRAND; 52 MODEL	SIEMENS-FURNAS CONTROLS	52PX6G2A	4.00	B-11-3

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
269728251	52SA7AGN, 120V ILLUM SEL OPER	ROUND, KNOB LEVER; OPERATION TYPE MAINTAINED; 2 POSITION(S); THROW LEFT-RIGHT; CAM CODE A; LAMP INPUT 120 V AT 50/60 HZ TRANSFORMER; LAMP NUMBER 755; LENS NOT INCLUDED; NEMA 12/13; 52 MODEL; APPROVAL UL, CSA	SIEMENS-FURNAS CONTROLS	52SA7AGN	1.00	L-10-0
269728256	52SC6BH KEY SEL OPERATOR	KEY REMOVE CENTER; OPERATION TYPE MAINTAINED; 3 POSITION(S); THROW LEFT-CENTER-RIGHT; CAM CODE B; NEMA 1/3/4/12/13; 52 MODEL	SIEMENS-FURNAS CONTROLS	52SC6BH	1.00	L-10-0
269728306	69ES1Z2040 PRESSURE SWITCH	PRESSURE SWITCH	SIEMENS-FURNAS CONTROLS	69ES1Z2040	1.00	L-10-0
269728341	75D70131D, SZ4 208V COIL	AC; 208 V AT 60 HZ; CONSTRUCTION ENCAPSULATED; SIZE NEMA 4; D COIL SUFFIX; USED ON CLASS 14/17/18/22/25/26/30/32/36/37/40/43 STARTER	SIEMENS-FURNAS CONTROLS	75D70131D	6.00	B-08-1
269728343	75D70233D, 200-208V COIL	AC; 200 TO 208 V AT 60 HZ; CONSTRUCTION TAPE WOUND; D COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D70233D	1.00	ML-00-EAST
OBSOLETE 3/31/09						
269728348	75D70233J, 24V COIL	AC; 24 V AT 50/60 HZ; CONSTRUCTION TAPE WOUND; J COIL SUFFIX; USED ON CLASS 42 CONTACTOR, CLASS 16 STARTER, CLASS 34/44 CONTACTOR/STARTER	SIEMENS-FURNAS CONTROLS	75D70233J	1.00	L-10-0
OBSOLETE: 3/31/09						
269728362	75DF42 CONTACT KIT	SIZE IEC D; 1 POLE; USED ON CONTACTOR/STARTER; INCLUDES STATIONARY, MOVABLE CONTACT, CONTACT SPRING, MOUNTING SCREW	SIEMENS-FURNAS CONTROLS	75DF42	3.00	L-10-0
269728402	K88 OIL RLY HTR	MOTOR FLA 114 AMPERE; 120/150 AMPERE RELAY CURRENT; H, 1 IEC SIZE; USED ON OVERLOAD RELAY	SIEMENS-FURNAS CONTROLS	K88	11.00	L-10-1
269756459	86004, 1G IV SGL RCPT PLATE	LOCKING, STRAIGHT BLADE; (1) SINGLE RECEPTACLE; 1 GANG; DESIGNATED SIZE STANDARD; PLASTIC; IVORY; LEVITON[R] BRAND; APPLICATION RESIDENTIAL; SCREW MOUNTEC	LEVITON MFG CO.	86004	1.00	D-07-0
269781648	EMS39, SURGE SUPPRESSOR, 600V	SURGE SUPPRESSOR, 600V MOV FOR 200-290mm SOFT STARTERS (180-1000A)	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	EMS39	1.00	F-01-1
269786843	H2025-3, RELAY HEATER COIL PK	CLASS 20, STANDARD TRIP; MOTOR FLA 8 TO 11.5 AMPERE; 105/144 AMPERE RELAY CURRENT; 3, 4 NEMA SIZE; L TO N IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	H2025-3	3.00	G-10-1
269786844	H2026-3, RELAY HEATER COIL PK	CLASS 20, STANDARD TRIP; MOTOR FLA 11.4 TO 15.7 AMPERE; 105/144 AMPERE RELAY CURRENT; 3, 4 NEMA SIZE; L TO N IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	H2026-3	5.00	G-10-0
269786845	H2027-3, RELAY HEATER COIL PK	CLASS 20, STANDARD TRIP; MOTOR FLA 14.3 TO 19 AMPERE; 105/144 AMPERE RELAY CURRENT; 3, 4 NEMA SIZE; L TO N IEC SIZE; APPROVAL UL, CSA, CE; STANDARD PACKAGE 3; USED ON OVERLOAD RELAY	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	H2027-3	5.00	G-10-0
269800823	3SB3500-1DB61 RED MUSH PB	MUSHROOM 30 MM DIA; SIZE 22 MM; OPERATION TYPE MOMENTARY; DIE CAST METAL BODY; RED; NEMA 4X, IP67; 3S MODEL; APPLICABLE STANDARD DIN VDE 0660 AND IEC 947-5-1	SIEMENS INDUSTRIAL CONTROLS	3SB3500-1DB61	3.00	L-09-1
OBSOLETE: 5/31/09						
269802961	3SB3500-4AD01 KEY MAINT SEL SW	KEY REMOVE LEFT; SIZE 22 MM; OPERATION TYPE MAINTAINED; 2 POSITION(S); THROW LEFT-RIGHT 50 DEG; METAL BODY; NEMA 4X, IP67; 3S MODEL; APPLICABLE STANDARD DIN VDE 0660 AND IEC 947-5-1; LOCK NUMBER SB30; WITH HOLDER	SIEMENS INDUSTRIAL CONTROLS	3SB3500-4AD01	5.00	L-09-1
269802962	3SB3500-4AD11 KEY MAINT SEL SW	KEY REMOVE ALL POSITION; SIZE 22 MM; OPERATION TYPE MAINTAINED; 2 POSITION(S); THROW LEFT-RIGHT 50 DEG; METAL BODY; NEMA 4X, IP67; 3S MODEL; APPLICABLE STANDARD DIN VDE 0660 AND IEC 947-5-1; LOCK NUMBER SB30; WITH HOLDER	SIEMENS INDUSTRIAL CONTROLS	3SB3500-4AD11	4.00	L-09-1
269802978	3SB3601-4AD11, 1NO/1NC KEY SEL	KEY; SIZE 22 MM; CONTACT RATING 300 VAC 10 AMPERE; OPERATION TYPE MAINTAINED; CONTACT CONFIGURATION 1NO-1NC; 2 POSITION; THROW CENTER-RIGHT 50 DEG; METAL BODY; METAL ACTUATOR; NEMA 4X, IP67; APPROVAL UL, CUL, CSA; 3S	SIEMENS INDUSTRIAL CONTROLS	3SB3601-4AD11	4.00	L-09-1
269802979	3SB3602-4AD11, KEY 1NO SEL SW	KEY; SIZE 22 MM; CONTACT RATING 300 VAC 10 AMPERE; OPERATION TYPE MAINTAINED; CONTACT CONFIGURATION 1NO; 2 POSITION; THROW CENTER-RIGHT 50 DEG; METAL BODY; METAL ACTUATOR; NEMA 4X, IP67; APPROVAL UL, CUL, CSA; 3S	SIEMENS INDUSTRIAL CONTROLS	3SB3602-4AD11	4.00	L-09-1
MODEL: APPLICABLE STANDARD IEC 947-5-1, DI						
269990771	WMHPTO LOCKABLE ENCL HANDLE	L PADLOCKABLE HANDLE; NEMA 4/12, IP66; USED ON PREMIER SERIES SINGLE DOOR WALL MOUNT ENCLOSURE; B-LINE[R] BRANC	COOPER B-LINE PRODUCTS	WMHPTO	4.00	B-07-1
270000688	GDL25 25A 32V GLASS FUSE	GLASS TUBE; TIME DELAY CHARACTERISTICS; 32 VAC; 25 AMPERE; INTERRUPTING RATING 300 AMPERE; FERRULE TERMINAL; DIAMETER 1/4 INCH; LENGTH 1-1/4 INCH; APPROVAL UL; GDL MODEL	FERRAZ SHAWMUT INC	GDL25	15.00	C-02-3
270001437	TRM1/4 1/4A MIDGET FUSE	CONSTRUCTION TYPE MIDGET; 250 VAC; 0.25 A; INTERRUPT RATING 10000 AMPERE; DIAMETER 13/32 INCH; LENGTH 1-1/2 INCH; CONTACT SHAPE FERRULE; END CAP TERMINAL; UL, CSA; TRI-ONIC. BRANC	FERRAZ SHAWMUT INC	TRM1/4	8.00	C-02-1
270166064	B050BT13JK, 50VA CONTROL TFMR	50VA CONTROL TFMR	MICRON INDUSTRIES CORP.	B050BT13JK	1.00	G-05-3
270201222	3RH1911-2GA40, AUX CONTACT BLO	FRONT POLE; CONTACT VOLTAGE 24/120/240/480/600 VAC, 24/125/250/300/600 VDC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 4NO; CAGE CLAMP, SCREW TERMINAL; USED ON 3RH11 SERIES CONTROL RELAY; APPLICABLE STANDARD	SIEMENS INDUSTRIAL CONTROLS	3RH1911-2GA40	3.00	D-08-2
EN 50011						
270201606	3RT1033-1AM20, 28A 208V CONTAC	3 POLE; 2 HP AT 115 V 1 PHASE, 5 HP AT 230 V 1 PHASE, 7-1/2 HP AT 200 V 3 PHASE, 10 HP AT 230 V 3 PHASE, 20 HP AT 460 V 3 PHASE, 25 HP AT 575 V 3 PHASE; 35 AMPERE (UL), 28 AMPERE (AC-3); COIL VOLTAGE 208 VAC AT 50/60 HZ; VERTICAL MOUNTING; IP20; IEC CONST	SIEMENS INDUSTRIAL CONTROLS	3RT1033-1AM20	1.00	D-10-1
270201903	3RV1935-1B, 3 ACCESS FEEDER LU	1/3 PHASE; 575 V; 100 AMPERE; 55 MM SPACING; 3 CONNECTION(S); USED ON SIRIUS 3RV MOTOR STARTER PROTECTOR; SIRIUS[T] BRAND; 3RV MODEL	SIEMENS INDUSTRIAL CONTROLS	3RV1935-1B	1.00	L-08-1
270202326	3SB3204-6BA20, RED LMPHLD PLT	SIZE 22.3 MM; LAMP NOT INCLUDED LAMP; LENS STYLE/SIZE ROUND; LENS COLOR RED; NEMA 4X, IP66; APPROVAL UL, CSA, CUL; 3S MODEL; APPLICABLE STANDARD EN 418, IEC 947-5-1, VDE 0660; INCLUSION CONCENTRIC RING, LAMP HOLDER; TERMINAL TYPE SCREW	SIEMENS INDUSTRIAL CONTROLS	3SB3204-6BA20	6.00	F-09-3
270202328	3SB3204-6BA40, GRN LMPHLD PLT	SIZE 22.3 MM; LAMP NOT INCLUDED LAMP; LENS STYLE/SIZE ROUND; LENS COLOR GREEN; NEMA 4X, IP66; APPROVAL UL, CSA, CUL; 3S MODEL; APPLICABLE STANDARD EN 418, IEC 947-5-1, VDE 0660; INCLUSION CONCENTRIC RING, LAMP HOLDER; TERMINAL TYPE SCREW	SIEMENS INDUSTRIAL CONTROLS	3SB3204-6BA40	2.00	F-09-3
270202431	3SB3400-0C 1NC CONTACT BLOCK	CONTACT CONFIGURATION 1NC; CONTACT RATING 300 VAC 10 AMPERE; SCREW; SIZE 22 MM; 3S MODEL; ENCLOSURE NEMA 4X, IP67	SIEMENS INDUSTRIAL CONTROLS	3SB3400-0C	24.00	F-11-3
270202508	3SB3901-0AB PBTN CARRIER HOLDE	3SB3901-0AB; SIEMENS ENERGY & AUTOMATION INC; SWITCH ACCESSORIES; CARRIER	SIEMENS INDUSTRIAL CONTROLS	3SB3901-0AB	7.00	L-09-1
270202532	3SB3921-0AM CLR PROTECTIVE CAP	CAP; SIZE 22 MM; EXTENDED, FLUSH STYLE/SHAPE; METAL FLUSH/POLYURETHANE EXTENDED; CLEAR; IP67; USED ON PUSHBUTTON; SIRIUS 3S MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB3921-0AM	3.00	F-10-2
270202543	3SB3921-0BF, LG MSHRM PBTN GRD	2 POSITION PUSH PULL SWITCH; BUTTON STYLE MUSHROOM; SIZE 22 MM; 3S MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB3921-0BF	2.00	F-11-2
270202553	3SB3922-0AV LEGEND PLATE HOLDE	SIZE 22 MM; 12.5 MM X 27 MM LEGEND INSERT SIZE; USED ON SIRIUS 3S PILOT DEVICE, SIRIUS 3S PUSHBUTTON; NEMA 4X, IP66/67; SIRIUS 3S MODEL	SIEMENS INDUSTRIAL CONTROLS	3SB3922-0AV	1.00	L-09-1
270209240	C362TR40 40A ROTRY MOTOR SW BD	240/480/600 V; 40 AMPERE; POWER RATING 10 HP AT 240 V 3 PHASE, 20 HP AT 480 V 3 PHASE, 30 HP AT 600 V 3 PHASE; 3 POLE; OPERATOR POSITION INTERNAL; BASE MOUNTING; APPROVAL UL 508, CUL, CE; APPLICABLE STANDARD IEC 60 947-3	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	C362TR40	1.00	ML-03-EAST
270211618	E40TERM TERMINAL BLOCK ADAPTER	TERMINAL BLOCK ADAPTER	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	E40TERM	4.00	LM-02-WEST
270233418	3RA1911-2A 3RV101 MSP LINK M	1/3 PHASE; 600 V; 12 AMPERE; 2 CONNECTION(S); USED ON SIRIUS 3RV MOTOR STARTER PROTECTOR	SIEMENS INDUSTRIAL CONTROLS	3RA1911-2A	2.00	L-08-1
270233451	3RV1936-2B, H.D.ROTARY HANDLE	S-A 3RV1936-2B H.D.ROTARY HANDLE	SIEMENS INDUSTRIAL CONTROLS	3RV1936-2B	2.00	F-10-0
270666158	87DSE6FH,USE #87DU06FF	MOTOR/LINE VOLTAGE 460/575 V; POWER RATING 7-1/2 HP AT 460 V, 10 HP AT 575 V; 3 PHASE; DISCONNECT TYPE FUSIBLE SWITCH; DISCONNECT RATING 30 AMPERE FUSE CLIP RATING; OVERLOADS SOLID STATE; OVERLOAD CURRENT RATING 9 TO 18 AMPERE; COIL VOLTAGE 380 TO 440 V AT 50 HZ, 440 TO 480 V AT 60 HZ; 1 NEMA SIZE;	SIEMENS-FURNAS CONTROLS	87DSE6FH	1.00	H-05-3
270703868	49EB14J0261408R, N12/3/3R ENCL	CONTROL DEVICE SIZE NEMA 4; NEMA 12; USED ON CLASS 14 NON REVERSING CONTACTOR/STARTER; 49EB MODEL	SIEMENS-FURNAS CONTROLS	49EB14J0261408R	2.00	H-06-1
270703894	52AED2, REPLACEMENT LAMP	LED; 24 VAC/VDC; RED; 52 MODEL	SIEMENS-FURNAS CONTROLS	52AED2	3.00	A-12-0
271525255	E250 250VA INDL CNTRL TFMR	H-D E250 250VA INDL CNTRL TFMR	SOLA/HEVI-DUTY ELEC	E250	2.00	G-05-2
271725687	LAD8N20, IEC AUX CONTACT BLOC	CLIP ON LEFT SIDE MOUNT; CONTACT VOLTAGE 600 VAC, 240 VDC; CONTACT CURRENT 10 AMPERE; CONTACT CONFIGURATION 2NO; SCREW CLAMP TERMINAL; USED ON CAD SERIES TESYS[T] IEC TYPE INDUSTRIAL CONTROL RELAY	SQUARE D/TELEMECANIQUE	LAD8N20	1.00	D-05-2
271726281	3109632050, SZ5 110/120V COIL	SZ5 110/120V COIL	SQUARE D/TELEMECANIQUE	3109632050	2.00	ML-00-EAST
272057299	3TY7503-0AV0 COIL AC OPERATED	AC; 380 VAC AT 50 HZ/460 VAC AT 60 HZ/480 VAC; CONSTRUCTION TAPE WOUND; V0 COIL SUFFIX; USED ON TYPE 3TF50/3TF51/3TK50/CFD503 CONTACTOR, F50/HL SERIES STARTER; 3TY MODEL	SIEMENS INDUSTRIAL CONTROLS	3TY7503-0AV0	2.00	L-08-0
272057302	3VU9168-0KA00, LOCKING DEVICE	PLASTIC; USED ON 3VU MANUAL MOTOR STARTER	SIEMENS INDUSTRIAL CONTROLS	3VU9168-0KA00	2.00	L-08-0
OBSOLETE: 3/31/09						
272057400	3TX7114-5LF13, DPDT 10A RELAY	AC OPERATED; CONTACT CONFIGURATION DPDT; CONTACT VOLTAGE 240 VAC AT 50/60 HZ, 30 VDC; CONTACT CURRENT 10 AMPERE; COIL VOLTAGE 120 VAC; QUICK CONNECT/PLUG IN/SOLDER TERMINAL; PLUG IN MOUNTING; APPROVAL UL (CANADA AND US), CE; WITH GREEN LED INDICATOR, PUSH	SIEMENS INDUSTRIAL CONTROLS	3TX7114-5LF13	5.00	L-09-1
272057626	3RB1066-1GG0 50-250A OVRLD RL	SOLID STATE; TRIP CLASS 10; AUTOMATIC/MANUAL RESET; MOTOR FLA 50 TO 250 AMPERE; AUXILIARY CONTACT 1NO-1NC; CONTACTOR MOUNTING; APPLICATION 3 PHASE; APPROVAL UL; 3RB10 MODEL; WITH STOP BUTTON, TEST FUNCTION, TRIP INDICATOR	SIEMENS INDUSTRIAL CONTROLS	3RB1066-1GG0	2.00	D-09-3
OBSOLETE: 5/31/09						
272057630	3RT1956-4BA31 PARRALLEL BUS BA	PARRALLEL BUS BAR	SIEMENS INDUSTRIAL CONTROLS	3RT1956-4BA31	1.00	L-08-1
272057634	3RA1953-2B, YD-STARTER WIRING	WYE DELTA CBL SET	SIEMENS INDUSTRIAL CONTROLS	3RA1953-2B	1.00	L-08-1
272057924	3RP1505-1BT20 2SPD MULTI-F TIME	AC OPERATED, SOLID STATE, STAR DELTA; CONTACT CONFIGURATION DPDT; CONTACT VOLTAGE 230 VAC AT 50 HZ; CONTACT CURRENT 3 AMPERE; COIL VOLTAGE 400 TO 440 VAC AT 50/60 HZ; TIMING RANGE 0.05 TO 1/0.15 TO 3/0.5 TO 10/1.5 TO 30/5	SIEMENS INDUSTRIAL CONTROLS	3RP1505-1BT20	1.00	D-10-2
TO 100 SEC OR 0.5 TO 1/0.15 TO 3/0.5 TO 10/1.5 TO 30/5 TO 100 MIN OR 0.05 TO 1/						
272094743	49AB20, NMA 00-4 2 NO AUX CNT	NMA 00-4 2 NO AUX CNT	SIEMENS-FURNAS CONTROLS	49AB20	4.00	A-13-1
272094759	D24818001, MAGNET	MAGNET	SIEMENS-FURNAS CONTROLS	D24818001	1.00	C-11-3
272453154	49ASRFTC O/L RETROFIT KIT	O/L RETROFIT KIT	SIEMENS-FURNAS CONTROLS	49ASRFTC	5.00	A-11-1
272589728	EMA69B 5FT CBL REMOTE MNT KIT	C-H EMA69B 5FT CBL REMOTE MNT KIT	CUTLER-HAMMER CONTROLS/MULTIPLE METERING	EMA69B	1.00	F-01-1
272672730	3RB1055-1FW0 50-200A OVRLD RLY	SOLID STATE; TRIP CLASS 10; MANUAL RESET; MOTOR FLA 50 TO 200 AMPERE; AUXILIARY CONTACT 1NO-1NC; CONTACTOR MOUNTING; APPLICATION 3 PHASE; APPROVAL UL; 3RB10 MODEL; WITH STOP BUTTON, TEST FUNCTION, TRIP INDICATOR	SIEMENS INDUSTRIAL CONTROLS	3RB1055-1FW0	1.00	L-08-1
OBSOLETE: 4/20/09						
OBSOLETE: 3/31/09						

SURPLUS INVENTORY

Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
272673398	16FE35AH, 3P 75A 440V OPN STRT	MAGNETIC; 240/480/600 V; 3 PHASE; COIL VOLTAGE 380 TO 440 V AT 50 HZ, 440 TO 480 V AT 60 HZ; SEPARATE CONTROL; MOTOR FLA 75 AMPERE; OPEN ENCLOSURE; OVERLOADS BIMETALLIC; CENTURION 2000[T] BRAND; 16 MODEL; LOCKED ROTOR RATING 450 AMPERE AT 240 V, 375 AMPER	SIEMENS-FURNAS CONTROLS	16FE35AH	1.00	A-14-3
272674351	52PA8B2B 2NO-2NC RED MUSH PB	ROUND EXTENDED; CONTACT CONFIGURATION 2NO-2NC; CONTACT RATING 600 VAC AT 50/60 HZ 10 AMPERE; CAP/LENS COLOR RED; NEMA 1/3/4/12/13; APPROVAL UL, CSA; 52 MODEL; CONTACT MATERIAL SILVEF	SIEMENS-FURNAS CONTROLS	52PA8B2B	1.00	B-10-3
272711105	LB-48CG 3IN CND-BDY W/CVR	LB; ENAMEL PAINTED ALUMINUM; THREADED INSTALLATION; BACK ACCESS OPENING; HUB LOCATION 90 DEG; 2 HUB(S); 3 INCH HUB SIZE; SIZE 12 9/16 INCH L; APPROVAL UL 514-A; USED ON RIGID CONDUIT/IMC; B[R] BRANI	BRIDGEPORT FITTINGS INC	LB-48CG	5.00	K-10-1
272711107	LB-50CG 4IN CND-BDY W/CVR	LB; ENAMEL PAINTED ALUMINUM; THREADED INSTALLATION; BACK ACCESS OPENING; HUB LOCATION 90 DEG; 2 HUB(S); 4 INCH HUB SIZE; SIZE 15 9/16 INCH L; APPROVAL UL 514-A; USED ON RIGID CONDUIT/IMC; B[R] BRANI	BRIDGEPORT FITTINGS INC	LB-50CG	2.00	K-10-1
272806458	HFD3080S21 3P 80A 600V CKT-BRK	MOLDED CASE, THERMAL MAGNETIC; F FRAME; 240/480/600 VAC AT 50/60 HZ (UL), 220/240/380/415/440/500 VAC AT 50/60 HZ (IEC), 250 VDC (UL/IEC); 80 AMPERE AT 40 DEG C; 3 POLE; INTERRUPTING RATING 100 KILOAMPERE AT 240 VAC, 65 KILOAMPERE AT 480 VAC, 25 KILOAMPERE AT 600 VAC (UL); 100 KILOAMPERE AT 220/240	CUTLER HAMMER CONTROLS/MULTIPLE METERING	HFD3080S21	3.00	F-02-1
272869675	TA1E6125 FRAMED BREAKER LUG	LINE/LOAD LUG; MAXIMUM BREAKER CURRENT 125 AMPERE; CONDUCTOR SIZE 3 AWG (COPPER)/1 AWG (ALUMINUM) TO 3/0 AWG (COPPER) / 2/0 AWG (ALUMINUM); CONDUCTOR MATERIAL ALUMINUM/COPPER; ALUMINUM BODY; USED ON ED FRAME (2/3 POLE) MOLDED CASE CIRCUIT BREAKER; SPEEDFA[X]T] BRAND	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	TA1E6125	3.00	L-09-0
272967866	C321KM55, MECHANICAL INTERLOCK	MECHANICAL; VERTICAL MOUNTING; CONTROL DEVICE SIZE NEMA 4 OR 5 TO 5, IEC P-S TO 5; USED ON FREEDOM SERIES CONTACTOR/STARTER	CUTLER-HAMMER CONTROLS/DISTRIBUTION EQUIPMENT	C321KM55	1.00	F-03-2
273138284	49L106889 TANDEM KIT	TANDEM KIT	SIEMENS-FURNAS CONTROLS	49L106889	4.00	A-14-0
273230071	SDN20-24-100P 480W POWER SUPPL	ADJUSTABLE SINGLE DC OUTPUT; INPUT VOLTAGE RANGE 85 TO 132/176 TO 264 VAC; NOMINAL INPUT VOLTAGE 115/230 VAC; INPUT FREQUENCY 47 TO 63/400 HZ; 1 PHASE; INPUT CURRENT 12/6 AMPERE; OUTPUT VOLTAGE 22.5 TO 28.5 VDC; OUTPUT CURRENT 20 AMPERE; OUTPUT POWER 480	SOLA/HEVI-DUTY ELEC	SDN20-24-100P	1.00	D-04-2
273242931	3RT1965-5AR31 440-480VUC COIL	440-480VUC COIL	SIEMENS INDUSTRIAL CONTROLS	3RT1965-5AR31	10.00	F-08-0
273242953	3RA1963-2A REV BUS BAR SET	REV BUS BAR SET	SIEMENS INDUSTRIAL CONTROLS	3RA1963-2A	6.00	C-11-0
273242955	3RT1956-6A, CONTACT KIT 3 POLE	S-A 3RT1956-6A, CONTACT KIT 3 POLE 1 SET = 3 MOVING AND 6 FIXED CONTACTS WITH FIXING PARTS.	SIEMENS INDUSTRIAL CONTROLS	3RT1956-6A	3.00	L-08-1
273291648	CSD303010SS6 SS WL-MT ENCL	ONE DOOR; HEIGHT 30 INCH; WIDTH 30 INCH; DEPTH 10 INCH; 316L STAINLESS STEEL; HINGED COVER; BACK PANEL C-P3030; NEMA 4/12/13, IP66; WALL MOUNTING; APPROVAL UL 508, CSA; CONCEPT[R] BRANI	HOFFMAN ENGINEERING	CSD303010SS6	1.00	H-04-2
273319349	ALF16D12R 12IN 115V FLOUR FIX	FLUORESCENT; 115 VAC; 0.16 AMPERE; F8T5, F15T8, F18T8, F40T12 LAMP; PLASTIC LENS; LENGTH 12.3 INCH; WIDTH 4.59 INCH; HEIGHT 1.38 INCH; PLASTIC; RAL 7035 LIGHT GRAY POLYESTER POWDER PAINTED; APPROVAL UL 508, UL 508A, CUL; USED ON TYPE 4/12 HOFFMAN ENCLOSUR	HOFFMAN ENGINEERING	ALF16D12R	1.00	B-07-3
273635026	3RF2020-1AA02 20A 24-230V RELA	20A 24-230V RELAY	SIEMENS INDUSTRIAL CONTROLS	3RF2020-1AA02	1.00	L-08-1
273635058	3RF2120-2AA02 20A 24-230V RELA	20A 24-230V RELAY	SIEMENS INDUSTRIAL CONTROLS	3RF2120-2AA02	2.00	D-10-3
273669368	3RF2310-1AA02 24-230V 10A CNCT	24-230V 10A CNCTR	SIEMENS INDUSTRIAL CONTROLS	3RF2310-1AA02	1.00	L-08-1
273669519	3RF2900-0EA18 FUNC MOD CNVTR	FUNC MOD CNVTR	SIEMENS INDUSTRIAL CONTROLS	3RF2900-0EA18	1.00	L-08-1
273681950	A49P32N WHT STL TYPE-1 LG PNL	14 GAUGE STEEL; POLYESTER POWDER PAINTED; WHITE; FREE STANDING NEMA 1 LARGE SINGLE DOOR ENCLOSURE; HOFFMAN[R] BRAND	HOFFMAN ENGINEERING	A49P32N	1.00	K-02-1
273797070	3TX7116-5NF13, CPLG RLY 3PDT12	CPLG RLY 3PDT120V	SIEMENS INDUSTRIAL CONTROLS	3TX7116-5NF13	3.00	F-09-1
273899957	PDP1, STL/BLK DATA PKT	HEIGHT 224 MM; WIDTH 418 MM; DEPTH 72 MM; STEEL; BLACK/LIGHT GRAY; USED ON PROLINE[R] MODULAR ENCLOSURE; PROLINE[R] BRANC	HOFFMAN ENGINEERING	PDP1	5.00	B-07-0
273999600	3TY4803-0BB4 24VDC OPRTD COIL	24VDC OPRTD COIL	SIEMENS INDUSTRIAL CONTROLS	3TY4803-0BB4	3.00	L-09-1
274000188	3UF1868-3FA00, 600A CURR-XFRMR	600A CURR-XFRMR	SIEMENS INDUSTRIAL CONTROLS	3UF1868-3FA00	1.00	L-08-0
274001463	KUP14A15120S	AC OPERATED; CONTACT CONFIGURATION 3PDT; CONTACT VOLTAGE 240 VAC; CONTACT CURRENT 10 AMPERE; COIL VOLTAGE 120 VAC; DIN RAIL/PANEL/PLUG IN/SOCKET MOUNTING; APPROVAL UL, CSA; KUP MODEL	SIEMENS INDUSTRIAL CONTROLS	KUP14A15120S	1.00	D-04-3
274002197	BUS1998-1BA00, BUSBAR ADAPTER	BUSBAR ADAPTER	SIEMENS INDUSTRIAL CONTROLS	BUS1998-1BA00	1.00	L-08-0
274004312	3RT1955-5AR31,3RT1055, 480V CO	WITHDRAWABLE COIL	SIEMENS INDUSTRIAL CONTROLS	3RT1955-5AR31	2.00	L-08-1
274011024	52PE6D9A, ILLUM PUSH TO TEST P	FURN 52PE6D9A ILLUM PUSH TO TEST PB	SIEMENS-FURNAS CONTROLS	52PE6D9A	7.00	B-11-3
274047097	52PE4D9, 24V PILOT LIGHT	FURN 52PE4D9 24V PILOT LIGHT	SIEMENS-FURNAS CONTROLS	52PE4D9	1.00	B-11-3
274069830	W55368 600A FUSE ADAPTER KIT	600A FUSE ADAPTER KIT	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	W55368	1.00	L-09-0
274277913	75D70550F, 120V COIL KIT *NOTE	120V COIL KIT	SIEMENS-FURNAS CONTROLS	75D70550F	3.00	B-09-1
274395208	PM350-CON 3-1/2 PVC CTD COND	NOTE: THESE ARE ORDERED FROM ARBURN ARMATURE PVC COATED; STEEL; TRADE SIZE 3 1/2 INCH; WEIGHT 851 LB PER 100 FT; STANDARD PACKAGE 190 FT	PERMA-COTE	PM350-CON	230.00	RACK
274395565	PMLR150 1-1/2 FORM 8 LR FTG	LR; FERROUS METAL; FORM 8; RIGHT SIDE ACCESS OPENING; HUB LOCATION 90 DEG; 2 HUB(S); 1 1/2 INCH HUB SIZE	PERMA-COTE	PMLR150	1.00	K-07-0
274396461	PMWLG FLS GF CI SPR DR CVR	(1) GF CI DUPLEX RECEPTACLE; 1 GANG; ALUMINUM	PERMA-COTE	PMWLG	10.00	K-03-0
274440660	FBP240H NICKEL CAD FLR BATT	NICKEL CADMIUM; T8 TO T12 HO, VHO, 4 PIN FLUORESCENT LAMP; 17 TO 215 LAMP WATTAGE; 1 LAMP(S); LAMP INTENSITY 1100 TO 1400; INPUT VOLTAGE 120/277 VAC AT 50 HZ; EMERGENCY ILLUMINATION TIME 90 MIN; USED ON EMERGENCY LIGHTING; SURE-LITES[R] BRAND; FBP MODEL;	COOPER LIGHTING INCANDESCENT/FLUORESCENT	FBP240H	2.00	K-07-0
274531401	TB-81216 750VA CTRL-XFRMR	750VA CTRL-XFRMR	ACME ELECTRIC	TB-81216	1.00	G-05-1
274720060	3RA1941-1AA00, LINK MOD F/ AC	S-A 3RA1941-1AA00 LINK MOD F/ AC	SIEMENS INDUSTRIAL CONTROLS	3RA1941-1AA00	2.00	D-08-3
274720196	75D70550J, 24V COIL - *NOTE	24V CL KT	SIEMENS-FURNAS CONTROLS	75D70550J	8.00	B-10-1
274730712	170XTS00601 SCREW	NOTE: PURCHASE FROM ARBURN ARMATURE SCREW	SQUARE D/TELEMECANIQUE	170XTS00601	4.00	M-09-3
274730764	170MCI00700 INTERBUS CABLE ASS	INTERBUS CABLE ASSY	SQUARE D/TELEMECANIQUE	170MCI00700	2.00	M-09-0
274730831	170MCI10001 100CM INTERBUS CB	100CM INTERBUS CBL	SQUARE D/TELEMECANIQUE	170MCI10001	4.00	D-05-3
274730838	171CC98030 RS4851MEG PRCSR A	RS4851MEG PRCSR ADP	SQUARE D/TELEMECANIQUE	171CC98030	1.00	D-05-3
274732904	ASBADU206 MODULE	MODICON ANALOG INPUT MODULE, 4 CHANNEL, 4-20MA	SQUARE D/TELEMECANIQUE	ASBADU206	2.00	D-06-3
274732910	ASBDAP208 A120 8PT IO REL OUT	A120 8PT IO REL OUT	SQUARE D/TELEMECANIQUE	ASBDAP208	11.00	D-06-3
274733067	ASBDEP216 A120 16PT 24VDC IO	MODICON DISCRETE OUTPUT MODULE, RELAY NO 8 POINT 2A A120 16PT 24VDC IO IN.	SQUARE D/TELEMECANIQUE	ASBDEP216	4.00	D-06-3
274733093	ASHDTA200 COMP 984 PRIM HSG	DISCRETE INPUT MODULE, 24VDC, 16POINT, NON-ISOLATED. COMP 984 PRIM HSG	SQUARE D/TELEMECANIQUE	ASHDTA200	1.00	D-06-3
274733095	ASHDTA202 COMP 984 SEC HSG	MODICON PRIMARY HOUSING FOR COMPACT CPU, 5 SLOT COMP 984 SEC HSG	SQUARE D/TELEMECANIQUE	ASHDTA202	1.00	D-06-3
274733324	ASMBKT085 MB+ LN CNCTR KT	MB+ LN CNCTR KT	SQUARE D/TELEMECANIQUE	ASMBKT085	2.00	M-09-0
274733351	MA-0185-100 S908 RIO COAX DRP	SQD MA0185100 S908 RIO COAX DRP TAP	SQUARE D/TELEMECANIQUE	MA0185100	7.00	D-05-3
274754836	170INT11000 IB-S COMM ADAPTER	IB-S COMM ADAPTER	SQUARE D/TELEMECANIQUE	170INT11000	2.00	D-05-3
275327708	A25CNE40A 3PH 40A 120V DP STR	3PH 40A 120V DP STR	CUTLER HAMMER CONTROLS/MULTIPLE METERING	A25CNE40A	1.00	H-13-3
275449059	170ADO83030 MOM I/O MOD 6RLY	MOM I/O MOD 6RLY	SQUARE D/TELEMECANIQUE	170ADO83030	2.00	D-05-3
275449073	LA2DT2, CNTCTR TIMED CONTACT	CNTCTR TIMED CONTACT	SQUARE D/TELEMECANIQUE	LA2DT2	1.00	M-09-0
275474816	TMCX075NB, 3/4NPBRS MTL CLAD C	APP TMCX075NB 3/4NPBRS MTL CLAD CON	APPLETON ELECTRIC COMPANY	TMCX075NB	1.00	K-06-0
275858131	CA2KN40F7, 600V 10A CNTRL RLY	600V 10A CNTRL RLY	SQUARE D/TELEMECANIQUE	CA2KN40F7	7.00	M-09-0
276087073	WP1FCH70QT 70W MH QT WLPK	70W MH QT WLPK	RAB ELECTRIC MFG CO	WP1FCH70QT	2.00	K-07-1
276322441	G641 1/2HP 1800 56C 180VDC TEF	180V 1/2HP MOTOR	EMERSON ELECTRIC MOTORS	G641	2.00	I-07-0
276322449	F535 3HP 1800 184TC 180VDC TEF	180V 3HP MOTOR	EMERSON ELECTRIC MOTORS	F535	1.00	I-03-0
276322459	611928 3HP 1800 215C 180VDC TE	180V 3HP MOTOR	EMERSON ELECTRIC MOTORS	611928	1.00	I-03-0
276322460	G674 3HP 1800 184TC 180VDC TEF	180V 3HP MOTOR	EMERSON ELECTRIC MOTORS	G674	1.00	I-03-0
276322461	611929 5HP 1800 256JC 180VDC T	180V 5HP MOTOR	EMERSON ELECTRIC MOTORS	611929	1.00	I-07-1
276322720	888911, 4-1/2 C-FACE KIT	4-1/2 C-FACE KIT	EMERSON ELECTRIC MOTORS	888911	1.00	L-10-2
276322810	362260, US DRIP COVER KIT 180	180 DRIP COVER KIT	EMERSON ELECTRIC MOTORS	362260	1.00	L-10-2
276451507	XTOB070GC1, 50-70A OIL RELAY	BIMETALLIC; TRIP CLASS 10A; MOTOR FLA 50 TO 70 AMPERE; AMBIENT TEMPERATURE COMPENSATED; AUXILIARY CONTACT 1NO-1NC; CONTACT RATING 690 VAC 6 AMPERE; SCREW TERMINAL; CONTACTOR MOUNTING; IP20; APPROVAL UL, CSA; CUTLER-HAMMER[R] BRAND; XTOB MODEL	CUTLER HAMMER CONTROLS/MULTIPLE METERING	XTOB070GC1	1.00	F-06-1
276695958	05146554-5591 (PW5115-750) 75C	750VA UPS	CUTLER-HAMMER POWERWARE UNITERRUPTIBLE POWER SUPPLIES	05146554-5591	3.00	H-07-1
276699134	B120BP, 1P 20A 120V CKT BRKR	1P 20A 120V CKT BRKR	SIEMENS ELECTRICAL DISTRIBUTION PRODUCTS	B120BP	1.00	
277222064	SA8 WALLPLATE	WALLPLATE, ANODIZED ALUMINUM, SMOOTH, FOR ONE DUPLEX RECEPTACLE	HUBBELL WIRING SYSTEMS	SA8	1.00	D-07-0
277222092	SS8 WALLPLATE SS DPLX RECPT.	(1) DUPLEX RECEPTACLE; 1 GANG; STAINLESS STEEL; HOMeselect[T], HUBBELL[R] BRAND; APPROVAL UL, CSA	HUBBELL WIRING SYSTEMS	SS8	1.00	D-07-0

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
277328700	41NB30AJP, CONTACTOR		SIEMENS-FURNAS CONTROLS	41NB30AJP	8.00	A-13-3
277361691	C6002102 BALL STUD	BALL STUD	HUBBELL POWER SYSTEMS	C6002102	50.00	ROLL CART
277757613	C396A2A008SELXB OVERLOAD RELAY	OVERLOAD RELAY	CUTLER-HAMMER NUMA-LOGIC CTRLS	C396A2A008SELXB	2.00	F-04-2
900000023	B2506FLF4BMO01 250HP 1200 N587		TOSHIBA	B2506FLF4BMO01	1.00	K-11-0
900001023	U733 1.5HP 3600 143TC 3PH TEFC		MARATHON	U733	1.00	I-12-0
900001038	C207 15HP 3600 254TC 3PH TEFC	FOOTLESS	MARATHON	C207	1.00	I-10-2
900001043	U725 25HP 1800 284TC 3PH TEFC	C-FACE FOOTED.	MARATHON	U725	1.00	I-11-3
900001050	D314, 1.5HP 3600 56C 1PH TEFC		MARATHON	D314	2.00	I-11-0
900001052	D315, 2HP 3600 56C 1PH TEFC 11	56HC FRAME, C-FACE, FOOTED (REMOVABLE BASE).	MARATHON	D315	1.00	I-11-0
900001054	D316, 3HP 3600 56C 1PH TEFC		MARATHON	D316	3.00	I-11-0
900001055	E826 1HP 1800 143T 3PH TENV		MARATHON	E826	2.00	I-10-0
900001072	U636, 10HP 3600 215T 3PH TEFC		MARATHON	U636	1.00	I-14-2
900001077	U649 20HP 3600 256T 3PH TEFC		MARATHON	U649	1.00	I-13-3
900001082	G308 1/2HP 3600 56 3PH TEFC		MARATHON	G308	5.00	I-15-0
900002007	E497, 7.5HP 213T 3PH MOTOR MOD		EMERSON ELECTRIC MOTORS	E497	1.00	I-02-1
900002008	E498 10HP MOTOR MODULE		EMERSON ELECTRIC MOTORS	E498	2.00	I-06-2
900002009	E439 25 RPM GEAR MODULE		EMERSON ELECTRIC MOTORS	E439	3.00	I-08-0
900002017	R286 155 RPM GEAR MODULE		EMERSON ELECTRIC MOTORS	R286	2.00	I-04-1
900002044	36U32T ADAPTOR RAIL 360U-320T			36U32T	4.00	M-08-0
900004100	8829430000 IE-SW8-ECO 8PORT IN		WEIDMULLER		6.00	G-04-1
900004107	9926251015 CIRCUIT BREAKER 15A		WEIDMULLER		1.00	G-04-0
900004134	3RB2026-2QBO, O/L RELAY, 6-25A	3RB2026-2QBO, O/L RELAY, 6-25A, SOLID STATE		3RB2026-2QBO	1.00	D-09-3
900004139	3RB2056-2FC2, 50-200A O/L RELA	3RB2056-2FC2, 50-200A O/L RELAY CLASS 20 SOLID STATE SCREW CONNECTION W/BUSBAR.		3RB2056-2FC2	1.00	D-10-3
900004231	6-189-3, CUTLER HAMMER, SIZE 5				3.00	C-07-2
900004244	3RB2046-1UB0, 12.5-50A SIEMENS				2.00	D-10-3
900004432	700-HC24Z24, 4PDT, 24VDC, GP R				4.00	LM-02-WEST
900004529	32206, MG150Q2YS1, GIANT TRANSI				1.00	H-08-4
900004543	67622, BALLAST, SYL LU250				3.00	K-04-1
900004545	67621, BALLAST, LU100				1.00	K-04-1
900004661	7ML11000CA20, STH TRANSDUCER				2.00	A-11-4
900004669	4K242, O-RING, GOULDS				1.00	B-06-3
900004670	5K74, O-RING, GOULDS				1.00	B-06-3
900004791	4K135, BEARING LOWER, GOULDS				2.00	B-06-3
900004792	4K132, BEARING UPPER, GOULDS				2.00	B-06-3
900004913	9010B, INSULATED BEARING SLEEV				1.00	B-02-1
900006002	SCR1800BCYA 100HP START / PAN			SCR1800BCYA	1.00	K-05-3
900006016	WA602-C09XP4XXJ AIR CONDITIONE			WA602-C09XP4XXJ	1.00	N-FLOOR
900006086	DO NOT USE B15-M18-AD4X-H1141,				1.00	D-04-2
900006087	WK4-2T.8 TURCK CABLE				1.00	D-04-2
900006270	WDS32E2AC 1.5HP 1800 145TC TEF	WDS32E2AC 1.5HP 1800 145TC 3PH TEFC SSSL WASHDOWN C-FACE, FOOTED.	EMERSON ELECTRIC MOTORS	WDS32E2AC	1.00	I-05-0
900006359	Y156FTSA21A-P 1.5HP 1200 182T		TOSHIBA	Y156FTSA21A-P	1.00	J-15-1
900006677	BL3CITF364T4BRD60 60HP 1800 36		TECHTOP		1.00	K-13-2
900006732	CFK140T 143/5T C FACE KIT		TECHTOP		3.00	K-05-0
900006733	CFK180T 182/4T C FACE KIT		TECHTOP		2.00	K-05-0
900006739	CFK360T 364/5T C FACE KIT		TECHTOP		3.00	K-05-0
900006740	CFK400T-2P 404/5T-2P C FACE		TECHTOP		1.00	K-05-0
900006743	CFK440T-4, 6 444/5/7T 4/6P C FA		TECHTOP		1.00	K-05-0
900007015	25-135-017-506 SIEMENS BREAKER	SIEMENS BREAKER HANDLE	SIEMENS INDUSTRIAL CONTROLS	25-135-017-506	1.00	F-09-0
900007032	50R-200, 1-ph, VOLTAGE MONITOR	SINGLE PHASE VOLTAGE MONITOR, 200VAC	SYNCOM MOTORS/SAVER	50R-200	4.00	G-07-4
900007061	T10120, ON-DELAY TIMER, 115V	ON-DELAY TIMER/115V/ADJ. RESTART DELAY/0.1-10MIN	SYNCOM MOTORS/SAVER	T10120	4.00	G-07-0
900007062	T10400, ON-DELAY TIMER, 460V	ON-DELAY TIMER/460V/ADJ. RESTART DELAY/0.1-10 MIN	SYNCOM MOTORS/SAVER	T10400	3.00	G-07-0
900007398	834047 US 160 C N/O KLIXON				17.00	B-04-0
900007789	8300-007-1 FLOAT SWITCH 20" Y		HYDROMATIC		4.00	M-09-0
900008077	RC81C GROUND FAULT PHASE REVER		TOSHIBA	RC81C	3.00	D-03-3
900008126	USED US 300HP 1200 5009S ODP				1.00	MOTOR SHOP
900010021	K33 250HP REACTOR COIL	REBUILT K33, 250HP, 480 V REACTOR COIL		K33	2.00	J-10-1
900010031	193088.60 3HP 1800 100LC TEFC	193088.60 3HP 1800 100LC TEFC 3PH B3/B14 METRIC MOTOR		193088.60	1.00	J-12-1
900010036	N592 3/4HP 3600 56C 3PH TENV W	N592 3/4HP 3600 56C 3PH TENV WASHDOWN FOOTED	MARATHON	N592	1.00	I-10-0
900010039	SN 321 30 AMP 2P SWITCH			SN 321	3.00	L-09-0
900010160	H5E2H 5HP 1800 184T TEFC 200V	OBSOLETE: 4/10/09 5 HP 1800 RPM 184T 200V 3PH TEFC MOTOR	EMERSON ELECTRIC MOTORS	H5E2H	1.00	I-06-1
900010184	BY758DLF2UD 7.5HP 900 256T ODP	7 1/2 HP 900 RPM Motor	Toshiba	BY758DLF2UD	1.00	J-15-2
900010189	A7S2C 7.5HP 1800 254U 3PH TEFC	7.5 HP 1800 RPM Motor	EMERSON ELECTRIC MOTORS	A7S2C	1.00	I-02-1
900010296	N590 1/2HP 3600 56C 3PH TENV W	N590 1/2HP 3600 56C 3PH TENV WASHDOWN FOOTED	MARATHON	56T34T5310	2.00	I-10-0
900010308	H306 3HP 3600 182T 3PH TEFC CT	NEW BUT OLD GREEN HOSTILE-DUTY MOTOR - SELL CHEAP.	EMERSON ELECTRIC MOTORS	X105R038	1.00	I-01-0
900020207	PAINT STEEL IT 14oz				11.00	B-01-0
900023017	3**** PVC COATED COUPLINGS				3.00	K-05-0
900023019	2**** PVC COATED COUPLINGS				25.00	K-05-0
900023022	1**** PVC COATED COUPLINGS				13.00	K-05-0
900023025	3**** PVC COATED UNIONS				12.00	K-05-0
900023026	2**** PVC COATED UNIONS				4.00	K-05-0
900023051	4**** UNISTRUT CLAMPS				137.00	K-08-0
900023052	3 1/2**** UNISTRUT CLAMPS				10.00	K-08-0
900023053	3**** UNISTRUT CLAMPS				45.00	K-08-0
900023055	2**** UNISTRUT CLAMPS				17.00	K-08-0
900023102	3 LL conduit body				1.00	K-07-0
900023104	2 1/2**** MALLEABLE LL				1.00	K-07-0

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900023106	2**** MALLEABLE LR				1.00	K-07-0
900023109	2**** MALLEABLE LL MOGUL				4.00	K-07-0
900023118	4**** RIGID UNIONS				15.00	K-06-0
900023152	CUTLER HAMMER DH - 661UDK DISC				1.00	H-07-1
900023181	3**** CLOSE NIPPLES				10.00	K-06-0
900023185	4**** RIGID COUPLINGS				14.00	K-08-0
900023187	4**** RIGID BOND BUSHINGS THRE				1.00	K-06-0
900023201	1 1/2**** RIGID COUPLINGS				43.00	K-08-0
900023211	1/2**** RIGID COUPLINGS				216.00	K-08-0
900026221	107015.00 1/2HP 91 RPM GEARMOT	107015.00 1/2HP 91 RPM 1PH TEFC GEARMOTOR	LEESON ELECTRIC	107015.00	1.00	K-12-0
900026222	108372.00 1HP 3000 80D 180VDC	108372.00 1HP/.75KW 3000 80D 180VDC TEFC METRIC MOTOR.	LEESON ELECTRIC	108372.00	1.00	K-12-0
900026224	113971.00, 2HP 3600 56 3PH XPF	EXPLOSION PROOF MOTOR. FOOTLESS	LEESON ELECTRIC	113971.00	1.00	K-12-0
900026247	1LA01432FP21 1HP 3600 143T TEF	TS 274003085	Siemens	1LA01432FP21	3.00	L-08-0
900026272	E742 125HP 1800 405T 3PH ODP		Marathon	405TTD54036	1.00	K-13-1
900026290	B0024FLC2A0Z 2HP 1800 56C TEFC	FOOTLESS, CAST IRON BODY.	Toshiba	B0024FLC2A0Z	2.00	K-12-0
900026330	J146 10HP 1800 215TP TEFC VHS	HT10S2BLE J146 10HP 1800 215TP TEFC VHS TU NRR W/ 1" COUPLING	EMERSON ELECTRIC MOTORS	HT10S2BLE	2.00	J-15-0
900026370	7524A83G06, 600:5 CT, 10KV		ABB	7524A83G06	3.00	G-06-1
900026371	7883A44G28, 600:5 CT, 10KV		ABB	7883A44G28	2.00	G-06-1
900026379	T111683 Boost & Buck Transform		ACME Trans	T111683	2.00	LM-01-WEST
900026380	T111684 Boost & Buck Transform		ACME Trans	T111684	1.00	LM-01-WEST
900026383	D1400013 Isolator		AGM	D1400013	4.00	D-03-0
900026384	D1N40101 2 CH High Selector		AGM	D1N40101	1.00	D-03-0
900026385	EA40005 Dual Isolator		AGM	EA40005	1.00	D-03-0
900026386	TA400024 Loop Power Isolator		AGM	TA400024	1.00	D-03-0
900026387	TA40353 Dual Alarm		AGM	TA40353	4.00	D-03-0
900026392	TA45521 Alarm Power Supply		AGM	TA45521	3.00	D-03-0
900026438	595B Aux Contact		Allen Bradley	595B	9.00	E-06-3
900026453	71A86 Coil		Allen Bradley	71A86	1.00	E-03-0
900026480	CD236, 120 Volt, Coil		Allen Bradley	CD236	1.00	E-03-0
900026508	W34 Heater Elements		Allen Bradley	W34	1.00	E-03-0
900026509	W35 Heater Elements		Allen Bradley	W35	1.00	LM-02-WEST
900026516	W75 Heater Elements		Allen Bradley	W75	9.00	LM-02-WEST
900026527	100059 Bushing (Customers Prop		Allis Chalmers	100059	3.00	L-08-2
900026539	23701AALSPB Meter		Crompton	23701AALSPB	1.00	D-04-3
900026590	10933H21 Electrical Interlock	OBSOLETE 5/31/09	Cutler Hammer	10933H21	5.00	ML-02-EAST
900026602	6-204-6 /OBSOLETE	OBSOLETE 5/31/09	Cutler Hammer	6-204-6	2.00	C-07-2
900026632	9-2651-2, SZ 2, 480V		Cutler Hammer	9-2651-2	2.00	LM-03-WEST
900026637	95-492-7 600 AMP Contact Base		Cutler Hammer	95-497	1.00	M-09-0
900026718	D40RPA Reed Relay	OBSOLETE: 5/31/09	Cutler Hammer	D40RPA	1.00	ML-00-EAST
900026719	D40RPB Reed Relay	OBSOLETE: 5/31/09	Cutler Hammer	D40RPB	1.00	ML-00-EAST
900026721	D5PA1 Screw Terminal	OBSOLETE: 5/31/09	Cutler Hammer	D5PA1	3.00	ML-02-EAST
900026764	H1201 Heater	OBSOLETE: 5/31/09	Cutler Hammer	H1201	11.00	ML-01-EAST
900026765	H1206 Heater	OBSOLETE: 5/31/09	Cutler Hammer	H1206	4.00	ML-01-EAST
900026766	H1207 Heater	OBSOLETE: 5/31/09	Cutler Hammer	H1207	4.00	ML-01-EAST
900026767	H1208 Heater	OBSOLETE: 5/31/09	Cutler Hammer	H1208	3.00	ML-01-EAST
900026804	1000 Amp Circuit Braker		Cutler Hammer		1.00	ML-00-EAST
900026821	BR18A601 Stock Timer		Danaher	BR18A601	2.00	LM-00-WEST
900026822	HP53A6 HPS Stock Timer		Danaher	HP53A6	1.00	D-05-1
900026823	HP54A6 HPS Stock Timer		Danaher	HP54A6	1.00	D-05-1
900026828	SLA120ASA Phase Sequence & Los		Diversified Elect	SLA120ASA	1.00	D-04-3
900027142	48EC37AA3 Bi Metal OL Relay	SIEMENS/FURNAS BIMETAL OVERLOAD RELAY			3.00	L-10-1
		OBSOLETE: 4/10/09				
900027149	60LAL1B Heavy Duty Limit Switc		Furnas	60LAL1B	6.00	L-10-0
		OBSOLETE: 4/10/09				
900027150	60LAP9 Heavy Duty Limit Switch		Furnas	60LAP9	6.00	L-10-0
900027152	75CD42 Contact Kit		Furnas	75CD42	9.00	L-10-0
		OBSOLETE: 4/10/09				
900027154	75D50833054 Magnetic Coil		Furnas	75D50833054	2.00	L-10-0
		OBSOLETE: 4/10/09				
900027157	75D50833H Magnetic Coil		Furnas	75D50833H	7.00	B-10-2
		OBSOLETE: 4/10/09				
900027158	75D50833J Magnetic Coil		Furnas	75D50833J	1.00	L-10-0
		OBSOLETE: 4/10/09				
900027159	75D52516F Magnetic Coil		Furnas	75D52516F	1.00	L-10-0
		OBSOLETE: 4/10/09				

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900027170	75D70545J Magnetic Coil		Furnas	75D70545J	7.00	B-09-1
		OBSOLETE: 4/10/09				
900027177	75D73776H Magnetic Coil		Furnas	75D73776H	6.00	L-10-0
		OBSOLETE: 4/10/09				
900027179	75D73790D Magnetic Coil		Furnas	75D73790D	2.00	L-10-0
		OBSOLETE: 4/10/09				
900027180	75D73790E Magnetic Coil		Furnas	75D73790E	1.00	L-10-0
		OBSOLETE: 4/10/09				
900027181	75D73790H, 480V COIL	OBSOLETE: 5/31/2009	Furnas	75D73790H	2.00	L-10-0
900027183	75D73790L Magnetic Coil		Furnas	75D73790L	1.00	L-10-0
		OBSOLETE: 4/10/09				
900027185	75FF15 Contact Kit		Furnas	75FF15	1.00	L-10-0
		OBSOLETE: 4/10/09				
900027186	75GF15 Contact Kit		Furnas	75GF15	6.00	L-10-0
		OBSOLETE: 4/10/09				
900027188	75HF15 Contact Kit		Furnas	75HF15	9.00	L-10-0
		OBSOLETE: 4/10/09				
900027199	D24822001 Armature		Furnas	D24822001	1.00	K-04-0
		OBSOLETE: 4/10/09				
900027203	D71221031 Magnetic Coil		Furnas	D71221031	4.00	L-10-0
		OBSOLETE: 4/10/09				
900027204	D71221032 Magnetic Coil		Furnas	D71221032	1.00	L-10-0
		OBSOLETE: 4/10/09				
900027234	M25, OVERLOAD HEATER COIL		Furnas	M25	4.00	L-10-1
		OBSOLETE: 4/10/09				
900027235	M27, OVERLOAD HEATER		Furnas	M27	1.00	L-10-1
		OBSOLETE: 4/10/09				
900027236	M29, OVERLOAD HEATER COIL		Furnas	M29	1.00	L-10-1
		OBSOLETE: 4/10/09				
900027237	M30, OVERLOAD HEATER COIL		Furnas	M30	2.00	L-10-1
		OBSOLETE: 4/10/09				
900027238	M31, OVERLOAD HEATER COIL		Furnas	M31	14.00	L-10-1
		OBSOLETE: 4/10/09				

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900027239	M33, OVERLOAD HEATER COIL		Furnas	M33	14.00	L-10-1
		OBSOLETE: 4/10/09				
900027240	M34, OVERLOAD HEATER COIL		Furnas	M34	7.00	L-10-1
900027241	M36, OVERLOAD HEATER COIL		Furnas	M36	9.00	L-10-1
900027242	M37, OVERLOAD HEATER COIL		Furnas	M37	9.00	L-10-1
900027243	M38, OVERLOAD HEATER COIL		Furnas	M38	7.00	L-10-1
		OBSOLETE: 4/10/09				
900027250	3022147 Coil		General Electric	3022147	3.00	M-10-0
900027251	3022148 Coil		General Electric	3022148	3.00	M-10-0
900027253	119D2111AEG01 800 HP End Bell,		General Electric	119D2111AEG01	1.00	L-10-2
900027254	1476900P1, K-1 Wedge Contact	GENERAL ELECTRIC CONTACT KIT			11.00	G-09-1
900027267	9752218G1 K 1 Finger		General Electric	9752218G1	5.00	G-09-1
900027329	T1000 1.0KVA TRANSFORMER		General Signal	T1000	1.00	G-05-0
900027330	T200 Industrial Control Transf		General Signal	T200	2.00	G-05-2
900027336	T500 Type SMT Control Trans		General Signal	T500	1.00	LM-03-WEST
900027384	MPP6HD Micro Switch		Honeywell	MPP6HD	1.00	LM-00-WEST
900027385	MPV14HD Micro Switch		Honeywell	MPV14HD	1.00	LM-00-WEST
900027391	40410-331-51, SZ 0 CONTACT KIT	ALLEN BRADLEY CONTACT KIT			2.00	LM-02-WEST
900027403	RTE-P21 ELECTRONIC TIMER 120V		Idec	RTEP21	3.00	G-02-0
900027473	76SFT-401, 400:5 CT 3" WINDOW	SQUARE, FOOTED CT.	Instrument Transformers	76SFT401	3.00	LM-02-WEST
900027480	3009C2.5 250HP Auto Trans.		Keco	3009C2.5	1.00	J-10-1
900027486	SS60228 Solid State Time Delay		Macromatic	SS60228	1.00	LM-00-WEST
900027488	6025040 Motor Starter Reactor		Matra	6025040	1.00	J-10-1
900027489	E2K000773 Industrial Control T		Micron	E2K00077	1.00	G-05-0
900027499	CU5021 Potentiometer 5K		Ohmite	CU5021	1.00	D-05-2
900027519	6-203-3, OBSOLETE	OBSOLETE		6-203-3	1.00	LM-03-WEST
900027520	2860194 Volt Lamp		Siemens	2860194	1.00	C-07-0
900027540	3RB2026-1QBO Elec Overload Rel		Siemens	3RB2026-1QBO	2.00	D-09-3
900027610	3SB3901-OAC Rotary DR For 3 EI		Siemens	3SB3901-OAC	10.00	L-09-1
900027616	3SE3303-OE Pos SW 1NO & 2NC		Siemens	3SE3303-OE	1.00	L-09-1
		OBSOLETE: 4/10/09				
900027618	3TB40120AF8 Non Reversing Cont		Siemens	3TB40120AF8	2.00	F-10-1
		OBSOLETE: 5/31/09				
900027620	3TF4001-OAC2 Non Rev Contactor		Siemens	3TF4001-OAC2	12.00	L-09-1
		OBSOLETE: 4/10/09				
900027631	3TH4040-OAK6 Control Relay		Siemens	3TH4040-OAK6	1.00	L-09-1
		OBSOLETE: 4/10/09				
900027639	3TX6446-0C Mechanical Interloc		Siemens	3TX6446-0C	1.00	L-09-1
		OBSOLETE: 4/10/09				
900027648	3TY6561-1D Aux Switch				2.00	L-08-0
900027650	3TY7403-OAK6 Coil Kit		Siemens	3TY7403-OAK6	19.00	L-08-0
900027678	3TY7561- 1A, AUX SWITCH		Siemens	3TY7-561A	1.00	L-08-0
		OBSOLETE: 4/10/09				
900027679	3UA5000-OG/OBSOLETE		Siemens	3UA5000-OG	2.00	L-08-0
		OBSOLETE: 5/31/09				
900027680	3UA5000-OK, OBSOLETE		Siemens	3UA5000-OK	10.00	L-08-0
900027685	3UA5900-OJ, OBSOLETE		Siemens	3UA5900-OJ	1.00	L-08-0
		OBSOLETE: 4/10/09				
900027686	3UA6000-2H/OBSOLETE PARTS		Siemens	3UA6000-2H	1.00	L-08-0
		OBSOLETE: 4/10/09				
900027697	410415A02 Class R Fuse Adapter		Siemens	410415A02	1.00	L-09-0

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900027719	48JB31AA4, SIEMENS OVERLOAD RE	SIEMENS/FURNAS OVERLOAD RELAY			2.00	L-10-1
		OBSOLETE: 5/31/2009				
900027723	49ABR6, 1NO+1NC AUX CONTACT KI		Siemens	49ABR6	10.00	L-10-1
		OBSOLETE: 4/10/09				
900027724	49ABR7, 2NO AUX CONTACT KIT		Siemens	49ABR7	5.00	L-10-1
		OBSOLETE: 4/10/09				
900027727	49D182431, INTERLOCK	SIEMENS INTERLOCK ASSY			5.00	L-10-1
		OBSOLETE: 4/10/09				
900027754	55D18556001 Contact kit		Siemens	55D18556001	7.00	L-10-0
		OBSOLETE: 4/10/09				
900027760	5SZ6446 400V Residual Current		Siemens	55Z6446	1.00	L-09-0
900027761	69MC6L Pressure Switch		Siemens	69MC6L	1.00	B-10-2
900027770	75D70646L Magnetic Coil		Siemens	75D70646L	4.00	L-10-0
900027775	75D73589H Magnetic Coil		Siemens	75D73589H	2.00	L-10-0
		OBSOLETE: 4/10/09				
900027778	7PU4020-1AJ20 0.5 10S 50/60 H		Siemens	7PU4020-1AJ20	3.00	L-08-0
		OBSOLETE: 4/10/09				
900027788	75D73070L, AC COIL 277/550V SZ		Siemens	75D73070L	1.00	L-10-0
900027799	FBE1634-1MJ10K6 Mod Mot Cntrl		Siemens	FBE1634-1MJ1056	9.00	L-09-0
900027807	FH0JC048 Operating Cable For U		Siemens	FH0JC048	4.00	L-09-0
900027817	KRPA14AG120S, 3PDT RELAY W/120	10 AMP RATING	Siemens	KRPA14AG120S	1.00	L-09-0
		OBSOLETE: 4/10/09				
900027818	KUL11D15D12S, DPDT RELAY, 12VD		Siemens	KUL11D15D12S	2.00	L-09-0
		OBSOLETE: 4/10/09				
900027820	LD1E060 Load Side Lug Kit		Siemens	LUD1E060	6.00	L-09-0
		OBSOLETE: 4/10/09				
900027823	MM5512 Micromaster/6SE9212-8CA		Siemens	MM5512	1.00	M-09-3
		OBSOLETE: 4/10/09				
900027825	RH0EBO Breaker Operator Use W/		Siemens	RH0EBO	1.00	L-09-0
900027826	RH0FBO Breaker Operator use W/		Siemens	RH0FBO	3.00	L-09-0
900027829	SKSW Lens Kit		Siemens	SKSW	3.00	L-09-0
		OBSOLETE: 4/10/09				
900027830	SMFF01 Man Starter		Siemens	SMFF01	1.00	L-09-0
900027831	SMFFG-1 Man Starter		Siemens	SMFFG-1	1.00	L-09-0
900027833	TA2J6500, WIRE LUG KIT 3/0-500	TA2J6500, WIRE LUG KIT, 3/0-500 KCMIL (CU), 1-2 CABLES PER LUG	Siemens	TA2J6500	2.00	L-09-0
900027866	31041-400-48, SZ00 THRU 1 208V		Square D	31041-400-48	1.00	G-08-2
900027887	180R601, 600:5 C.T.		Square D	180R601	3.00	G-06-1
900028149	170RL302L96, 3000:5 CT		Symcom	170RL302L96	1.00	G-06-0
900028154	2SFT600, 600:5 C.T.		Symcom	2SFT600	2.00	G-06-1
900028167	797940U-SJLS, 600:5 C.T.		Symcom	797940U-SJLS	2.00	G-06-1
900028197	391258044 Cable		Toshiba	391258044	1.00	M-09-0
900028198	392846025 Cable		Toshiba	392846025	5.00	D-06-1
900028216	3Z9G0090G002 Operating Coil		Toshiba	3Z9G0090G002	1.00	M-10-0
900028218	3Z9G0090G005 Shunt Lead Wire		Toshiba	3Z9G0090G005	1.00	M-10-0
900028223	4D9A2177G001 Charging Handle	TOSHIBA CHARGING HANDLE			1.00	M-10-0
900028227	810ZCT100 Current Transformer		Toshiba	810ZCT100	7.00	M-10-0
900028232	AXL, AUX CONTACT UNIT		Toshiba	AXL	22.00	M-10-0
900028234	AXS, AUX CONTACT UNIT		Toshiba	AXS	4.00	M-10-0

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900028238	C125A Magnetic Contactor		Toshiba	C125A	1.00	M-10-0
OBSOLETE: 4/20/09						
900028240	C220AE Magnetic Contactor		Toshiba	C220A-E	3.00	
900028244	C-65E, 3P 85A 120V COIL CONTAC		Toshiba	C65E	1.00	M-10-0
900028247	C80AEH Magnetic Contactor		Toshiba	C80AEH	6.00	M-10-0
900028248	CC100E Coil Kit		Toshiba	CC100E	6.00	M-10-0
900028263	LS1031D Control Switch		Toshiba	LS1031D	24.00	M-10-0
900028271	PC61910P007P2A 500A 1200V Left		Toshiba	PC61910P007P2A	2.00	K-03-1
900028272	PC61910P008 500A 1200V Right		Toshiba	PC61910P008	1.00	K-03-1
900028273	PC67800P131 Bar		Toshiba	PC67800P131	1.00	K-03-1
900028274	PC67800P132 Brass Bar		Toshiba	PC67800P132	1.00	K-03-1
900028281	S9 CONDUIT 2 COVER		Toshiba	S9 Conduit 2	1.00	M-09-0
900028298	Copasitors Brackets		Toshiba		30.00	K-03-1
900028315	2C1F0221D, CONTROL RELAY		Warrick	2C1F0221D	1.00	D-05-1
900028363	AR4A 4 Pole Relay W/Out Cartri		Westinghouse	AR4A	2.00	M-10-0
900028379	PB1B NC Contact Block		Westinghouse	PB1B	4.00	ML-01-EAST
900028394	240-212-AAA-B8, METER		Yokagawa	240212AAAB8	1.00	LM-01-WEST
900028418	75D56632F, 120V COIL			75D56632F	3.00	L-10-0
900028420	75D56633J, 24V COIL	OBSOLETE: 5/31/2009		75D56633J	1.00	L-10-0
900028437	TA181217 Industrial Control Tr			TA181217	1.00	G-05-0
900028606	37NWLKS 3/8 LOCK WASHER SS			37NWLKS	2,600.00	K-06-0
900028613	700-HN154 A-B SCR TERM SOCKET			700-HN154	15.00	E-06-3
900028615	PTA4017-2 AGM ADJUSTABLE PULSE			PTA4017-2	1.00	D-03-0
900028628	150-F108NBD A-B SMC-FLEX 108A			150-F108NBDB	2.00	M-09-3
900028723	170XTS00100 MODICON SCREW TERM			170XTS00100	9.00	M-09-3
900028724	170XTS01100 MODICON SCREW TERM			170XTS01100	3.00	M-09-3
900028727	3030417 D-ST 2.5 COVER GRAY			3030417	39.00	C-05-1
900028739	3036372 ST 4-FS/IC FUSE TERM B			3036372	69.00	C-06-0
900029109	150-F84L, PROTECT		Allied	150-F84L	1.00	E-07-3
900029135	100-DS1-11 Auxiliary Contact B		Allen Bradley	100-DS1-11	6.00	LM-02-WEST
900029138	1492-1FMFH1 FUSEHOLDER		Allen Bradley	1492-1FMFH1	253.00	E-05-1
900029140	1492-CB1DG050 Manuel Motor Con		Allen Bradley	1492-CB1DG050	5.00	E-03-2
900029142	1492-CB1G010 Manuel Motor Cont		Allen Bradley	1492-CB1G010	4.00	E-03-2
900029143	1492-CB1G015 Manuel Motor Cont		Allen Bradley	1492-CB1G015	1.00	E-03-2
900029144	1492-CB1G020 Manuel Motor Cont		Allen Bradley	1492-CB1G020	2.00	E-03-2
900029146	1492-CB1G100 Manuel Motor Cont		Allen Bradley	1492-CB1G100	12.00	E-03-2
900029148	1492-CB1G250 Manuel Motor Cont		Allen Bradley	1492-CB1G250	1.00	E-03-2
900029153	1492-EBD3 End Barriers (50 per		Allen Bradley	1492-EBD3	163.00	E-07-1
900029156	1492-FPK2 Fuse Plugs (20 per b		Allen Bradley	1492-FPK2	120.00	E-06-1
900029168	1492-SPU1C150 Miniature Circui		Allen Bradley	1492-SPU1C150	1.00	E-06-0
900029169	1492-SPU1C200 Circuit Breaker		Allen Bradley	1492-SPU1C200	3.00	E-06-0
900029175	1492-WG4 Terminal Blocks (50 p		Allen Bradley	1492-WG4	36.00	E-06-0
900029177	1764-MM1 Memory Module		Allen Bradley	1764-MM1	1.00	M-09-3
900029178	195-GA02 Auxiliary Switch		Allen Bradley	195-GA02	1.00	E-07-3
900029185	5261-I 15A 125V Single Recepta		Bryant	5261-I	7.00	D-07-1
900029187	592-A2JC, O/R 14-45A		Allen Bradley	592-A2JC	1.00	E-06-3
900029192	6899-1 Ground Fault Circuit In	LEVITON-IVORY GFCI NO PILOT LIGHT, 20A, 125V	Levington	6899-1	1.00	D-06-2
900029195	700-HB33A1 15 Amp Relay		Allen Bradley	700-HB33A1	7.00	E-06-3
900029196	700-HB33A12 15 Amp Relay		Allen Bradley	700-HB33A12	1.00	LM-02-WEST
900029214	800H-QRT10G 120V Pilot Light G		Allen Bradley	800H-QRT10G	3.00	E-04-3
900029217	800T-J20KE7 Selector Switch		Allen Bradley	800T-J20KE7	1.00	LM-02-WEST
900029218	800T-J4 Selector Switch		Allen Bradley	800T-J4	2.00	LM-02-WEST
900029219	800T-J91A Selector Switch		Allen Bradley	800T-J91A	2.00	LM-02-WEST
900029222	800T-PH16A 120V Pilot Light Am		Allen Bradley	800T-PH16A	9.00	LM-02-WEST
900029228	800T-PTL16A		Allen Bradley	800T-PTL16A	2.00	LM-02-WEST
900029230	800T-Q24A 24V Pilot Light		Allen Bradley	800T-Q24A	7.00	E-07-2
900029231	800T-Q24R 24V Pilot Light		Allen Bradley	800T-Q24R	2.00	LM-02-WEST
900029233	800T-XD3 Contact Block		Allen Bradley	800T-XD3	1.00	E-06-2
900029275	RR2BA-UDC 24 V Relay		Idec	RR2BA-UDC	2.00	LM-02-WEST
900029288	W50 Overload Heater Element		Allen Bradley	W50	3.00	E-03-0
900029289	W51 Overload Heater Element		Allen Bradley	W51	6.00	E-03-0
900029290	W59 Overload Heater Element		Allen Bradley	W59	3.00	E-03-0
900029293	W70 Overload Heater Element		Allen Bradley	W70	3.00	M-08-0
900029294	W77 Overload Heater Element		Allen Bradley	W77	6.00	E-03-0
900030029	F1-PNMSR-6 ANDREW				1.00	M-09-0
900030041	MV156-MCM PROSOFT W/3 CABLES				1.00	D-05-2
900030067	CA5-150/URM ANTENNA	FREQUENCY RANGE 144-174 MHz, HORIZONTAL OR VERTICAL POLARIZATION, MAX IMPUT POWER 250W, CONNECTOR N FEMALE, MOUNTING HORIZONTAL OR VERTICAL REAR-MOUNT		CA5-150/URM	3.00	K-04-1
900030096	392557010 16PT DI CARD			392557010	3.00	D-06-2
900030120	EZ-900-NMC-2 N-MALE CONNECTOR	TIMES MICROWAVE SYSTEMS		EZ-900-NMC	22.00	D-05-2
900030165	CPT-L4ARC1 ANDREW			CPT-L4ARC1	1.00	D-05-2
900030181	2711PT10C4D1 TCH ENET DC PS ST			2711P-T10C4D1	1.00	M-09-3
900030182	ACP100BW3 LINE SUPPRESSOR 15A			ACP100BW3	1.00	K-07-0
900030193	396458-01-7 COMM EXP CPU			396458-01-7	1.00	D-06-1
900030201	PCE984265 MODICON TSX COMPACT			PCE984265	1.00	D-06-3
900030271	0800307 UBE/D TERMINAL STRIP M	PHOENIX CONTACT		0800307	15.00	C-06-3
900030274	RJ42S-C-A110, 4PDT RELAY, IDEC			RJ42SA110	30.00	G-01-1
900030384	1492-GS1G200 CB			1492-GS1G200	1.00	E-05-1
900030387	VSS-32C VERBATIM MODEL AUTODIA	32 DRY CONTACT INPUTS, 120VAC, 20HR BATTERY BACKUP, PH NUMBERS AUTODIALING 16 PROGRAMMABLE, 60 DIGITS, WARRANTY 5YR PARTS AND LABOF			1.00	M-09-0
900030395	800T-N318G GREEN T3-1/4 LED LM		ALLEN BRADLEY		1.00	E-07-2
900030396	800T-N318A AMBER T3-1/4 LED LM		ALLEN BRADLEY		3.00	E-07-2
900030441	KPRL4FDPWT3611RXX #fdpwt3611r			KPRL4FDPWT3611RXX	1.00	H-07-1

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900030495	1756-IB16I, CTRLLGX 16PT ISOLA	1756-IB16I, CTRLLGX 16PT ISOLATED INPUT MODULE 10-30VDC, ALLEN BRADLEY.		1756-IB16I	11.00	M-09-3
9000305010	1492-RTB16N 16P SCREW STYLE			1492-RTB16N	2.00	M-09-0
900030509	1492-RAIFM8-3 RTB STYLE ANALO			1492-RAIFM8-3	2.00	E-03-1
900030511	1492-ACABLE025UB CABLE ASSY			1492-ACABLE025UB	3.00	M-09-3
900030513	1492-RTB17N 17P SCREW STYLE			1492-RTB17N	4.00	M-09-0
900030516	1492-RTB20N 20P SCREW STYLE			1492-RTB20N	1.00	M-09-0
900030530	F32T8/SP35 LIGHTING				27.00	K-03-0
900030581	5531820 TMC 1 M1 100 2.0A	PHOENIX CONTACT		5531820	6.00	C-05-0
900030602	1756-A7, CTRLLGX 7SLOT CHASSIS	1756-A7, CONTROLLOGIX 7SLOT CHASSIS, ALLEN BRADLEY		1756-A7	1.00	M-09-3
900030695	800T-J19B SSW 3PS KNOB 2NO/2N				5.00	E-03-3
900030742	APD1126DN-W IDEC PILOT LIGHT W				1.00	G-02-3
900030743	APD1126DNR IDEC PILOT LIGHT RE				1.00	G-02-3
900030744	APD1126DNA IDEC PILOT LIGHT AM				1.00	G-02-3
900030750	499ACL-01-54-VP SENSOR			499ACL-01-54-VP	1.00	K-07-0
900030905	396879-01-2 CPU W/ 2EA ENET 1				2.00	D-06-1
900030907	396581-01-3 COMM EXP MODULE W/				1.00	D-06-1
900030911	396572-04-9 16PT 1/2AMP OPEN S				3.00	D-06-1
900030945	70001876 DIGI ONE IA MODEM				1.00	D-06-3
900030969	700-HN153 SCR TERM SOCKET				4.00	E-06-3
900031009	396686-01-0 8PT DI 120-240VAC				6.00	LM-02-WEST
900031020	3F5C 5 PROBE HOLDER SS FLANGED				1.00	D-05-1
900031096	390998-01-0 REMOTE TERM MODULE				6.00	D-06-0
900031097	392846-02-0 REMOTE TERM CABLE				2.00	D-06-1
900031154	8Z0B0, REMOTE CNTRL 135VDC WAR			8Z0B0	1.00	D-05-0
900031180	396359-05-1 CPU W/ 3 ENET, E R				2.00	D-06-0
900031190	1769-ECL, CMPTLGX LEFT END CAP	1769-ECL, CMPTLGX LEFT END CAP/TERMINATOR, ALLEN BRADLEY.		1769-ECL	2.00	M-09-3
900031255	F-432499 400A PRLC SWBD SPX555				1.00	N-FLOOR
900031275	1786-TPYR RIGHT ANGLE Y-TAP				1.00	M-09-3
900031318	FMX167-D1AFD167 WATERPILOT				2.00	LM-01-WEST
900031559	E42A24M AC/DC POWERED TIME CON	CUTLER HAMMER	CUTLER HAMMER		1.00	F-06-2
900031617	KLCUL55A KLC,UL 55AMP, 480V				1.00	K-04-0
900031618	KLCUL16A KCL,UL, 16AMP				4.00	K-04-0
900031619	KLCUL12A KLC,UL, 12AMP, 480V				2.00	K-04-0
900031638	3044720 UTTB 4-TG PHX CONTACT				18.00	C-06-0
900031642	3036819 (10/PK) P-FU 5X20 LED				52.00	C-06-0
900031643	0203137 EB 10-10				15.00	C-06-3
900031644	3036783 (50/PK) P-DI PHX CONTA				5.00	C-06-0
900031702	FB-2 FUSE BLOCK FOR SERIES B				24.00	K-07-0
900031706	2834368 PRT-RSC3-LDP-24DC/21AU				280.00	C-06-2
900031790	1492-WFB4 BLOCK TERMINAL				32.00	E-06-0
900031796	1492-EB10-Y END BARRIER				99.00	E-07-1
900031797	700-HA33Z01-4 GEN PURP RELAY				1.00	E-06-3
900031816	800T-H32A S-SW 2POS KEY 1NO-1N				7.00	E-03-3
900031817	800T-QTH10W PILOT LIGHT				9.00	E-06-2
900031818	800T-QTH10R PILOT LIGHT RED				3.00	E-06-2
900031819	800T-QTH10G PILOT LIGHT GREEN				6.00	E-06-2
900031846	KSE1150SR3TBSPO9LPI				1.00	K-04-0
900031867	F-468438 PRLC SWBD SPX99223				1.00	N-FLOOR
900031872	592-EEDC RELAY OVERLOAD 600V				2.00	E-06-3
900031954	1492-SJ8A2 SIDE JUMPER				50.00	E-07-0
900031957	2966032 PLC-BSC-120UC/21	PHOENIX CONTACT			5.00	C-06-1
900031958	2961134 REL-MR-60DC/21AU	PHOENIX CONTACT			4.00	C-06-1
900031980	RU2S-D-D24 RELAY W/ DIODE				3.00	G-01-2
900031981	SM2S05 SOCKET DINRAIL MOUNT				2.00	G-01-2
900031990	3003350 UK2,5 N BU				57.00	C-06-1
900031993	261D RELAY 120V				2.00	D-04-3
900032031	3032208 FBS 20-6 BU 10/PK	PLUG IN BRIDGE FOR CROSS CONNECTIONS IN THE TERMINAL CENTER 20POS, COLOR BLUE			9.00	C-06-0
900032032	2800583 MBKKB 2,5-PV				40.00	C-06-2
900032034	396563-06-6 ETHERNET PORT				1.00	D-06-0
900032044	1413052 D-MBKKB 2,5 COVER	PHOENIX CONTACT			21.00	C-06-2
		COVER				
900032058	1492-SP1C400 1P 40AMP CBREAKER				2.00	E-06-0
900032074	509-BOD, SZ 1, OPEN STRTR,120V				1.00	E-07-3
900032080	1492-SP1C300/DO NOT USE - *NOT	*NOTE: NEW PART NUMBER #1492-SPM1C300			4.00	E-06-0
900032096	9834826/834 233.34 PRES GAUGE				2.00	D-04-0
900032104	700-HA33Z01-4 GEN PURP RELAY				2.00	E-06-3
900032134	SUA2200 2200VA 120V UPS	2200VA 120V UPS	APC (AMERICAN POWER CONVERSION)		3.00	M-10-2
900032144	3036835 P-FU 5X20 LA 250	FUSE PLUG, BLACK, WITH LIGHT INDICATOR, VOLATAGE LIGHT INDICATOR, COLOR BLACK			4.00	C-06-0
900032218	ER30L-G-FR-W MCPHILBEN EXIT LI				1.00	K-04-1
900032219	1756-DNB DEVICENET BRIDGE/SCAN				1.00	M-09-3
900032222	H5LA TIMER WEEKLY				1.00	D-04-3
900032283	950330000 WEIDMULLER	25/BOX			39.00	G-04-0
900032290	PPAN7-H-B-25 ASHCROFT,P SERIES				1.00	D-04-0
900032390	1607283 RF-12S1N8AWA				18.00	C-05-3
900032416	LXV401.52.00002 SC100 UNIVERSA	SC100 UNIVERSAL CONTROLLER, NO DIGITAL COMMUNICATION OUTPUT			2.00	D-05-0
900032480	700-HA33A1-4 W/PL				1.00	
900032730	3006137 EB 10-12 INSERTION BRI	PHX EB 10-12 INSERTION BRIDGE 10 POS. DIVISIBLE FULLY INSULATED			14.00	C-05-1
900032795	9A-R006 STANDARD SPLICE PLATE	REDI-RAIL STANDARD SPLICE PLATE, FOR H16AR (5" NEMA) PAIR	COOPER B-LINE PRODUCTS		118.00	K-04-1
900032842	5510757 TMC 1 M1 100 15A	PHOENIX CONTACT			9.00	M-08-0
900032850	1492-J10-BL TERMINAL BLOCK				87.00	E-04-1
900032857	BC08000-0006-MF 6FT CABLE				1.00	M-09-0
900032916	1747-AIC COUPLER ISOLATED LINK	ALLEN BRADLEY			1.00	M-09-3
900032919	1747-C10 CABLE 6FT/ 1.8M				1.00	M-09-3

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900033096	100-FA20 AUXILIARY CONTACT				3.00	E-07-3
900033307	1492-ERL35 SCREWLESS END RETAI				4.00	E-06-1
900033489	E1B O'BRAIN SUNSHADE&E5MB BRKT				2.00	K-03-1
900034049	E-100-A HIGH PROFILE END SEAL				3.00	M-08-0
900034210	KSP-1765 411 GOLD ACRYLIC ENAM	KSP-1765 411 KRYLON GOLD ACRYLIC ENAMEL 16 OZ			4.00	LCAB
900034218	105602100DQF STEARNS BRAKE, 56	105602100DQF STEARNS BRAKE, 56000 SERIES, 7/8" HUB BORE, 220/440V			1.00	L-04-1
900034906	JM-TRI-40B136SG TYCO				11.00	K-06-0
900035195	140-4592-01 TOSHIBA MOTOR FAN		TOSHIBA	140-4592-01	2.00	B-05-1
900035196	126-0203-02 TOSHIBA FAN COVER	126-0203-02 TOSHIBA FAN COVER 254T	TOSHIBA	126-0203-02	1.00	M-04-1
900035197	126-0202-02 TOSHIBA FAN COVER	126-0202-02 TOSHIBA FAN COVER 213T	TOSHIBA	126-0202-02	1.00	M-04-1
900035198	9421LP1 Circuit Breaker Mechan	Features and Specifications Circuit Breaker Type: KAL/KCL/KHL Frame Size: 250A Enclosure Type: Rated for NEMA 1/3R/12 Enclosures Handle Type: 6 Inch Handle (9421LH6) Shaft Tyoe: Standard Shaft (9421LS8)			1.00	G-08-3
900035199	KAL3625025M Circuit Breaker 25				1.00	G-08-0
900035214	3RB2056-1FW2 Relay, Overload 5		SIEMENS INDUSTRIAL CONTROLS	3RB2056-1FW2	1.00	D-10-3
900035348	347273-000, US COOLING FAN				2.00	B-05-1
900035367	K505 SL-2 Contact Kit				2.00	ML-02-EAST
900035375	BM0284 GEAR IRONMAN BY OHIO				1.00	L-10-2
900035384	75D56632G COIL				1.00	L-10-0
900035705	U2V2BC 2HP 1800 145TC 3PH TEFC	Hp: 2 Phase: 3 Volts: 230/460 HZ: 60 RPM: 1735 Amps: 5.5/2.8 Insul Class: F SF: 1.25 SFA: 6.7/3.3 Max Ambient: 40 NEMA Frame: 145TC End: TE Code: K Shaft End Bearing: 6205-2Z-J/C3 Opp End Bearing: 6203-2Z-J/C3 NEMA Nom Eff: 85.5 Thermally Protected: N/A Tyoe: UTI		U2V2BC	1.00	I-04-0
900036170	3A182C4001 3HP 1800 182T 3PH T			3A182C4001	1.00	K-13-0
900036280	REBUILT 60HP 1800 364TP DP VHS	R174076- KEI STOCK MOTOR: NEWMAN 60HP, TYPE D.P., RG364TP FRAME, 1765 RPM, 460V, 71A, 60HZ, DESIGN B, 90.0% EFF., 1.15 SF, CODE G, CLASS F INSUL., SHAFT END BEARING: 6314-C3 & 7316, OPP END BEARING: 6313-C3, SERAIL # GE017659			1.00	FLOOR
900036415	HW40V2E-W8 40HP 1800 324T REBU			HW40V2E-W8	1.00	K-12-1
900040320	MECHANICAL SEAL, 10K22, GOULDS				1.00	B-06-3
900040363	NJ314C-3, BEARING				1.00	A-00-1
900040379	3DU31, A-C UNIT				1.00	K-02-3
900040391	ZA18584, ABB COIL, 120V				2.00	M-08-0
900040873	192B6746AA2, AIR BAFFEL, G.E.				2.00	L-05-1
900040961	1336-FAN-SP1A, ALLEN BRADLEY F				1.00	M-09-3
900041005	00043 TEST LEADS FOR METERS				1.00	B-06-0
900041030	700-HLS-1Z24, ALLEN BRADLEY RE				6.00	E-06-3
900041101	22B-D010N104, 5HP/460V, ASD				1.00	M-09-3
900041102	22B-D012N104, 7-1/2HP, ALLEN B				1.00	M-09-3
900041111	KT5VD-M, VARIABLE DEPTH MECHAN				1.00	D-06-2
900041381	CEP7-EEGE, OVERLOAD RELAY, 18-				1.00	D-05-2
900041607	1492-MCAA110, 10A, 1P, CIRCUIT				4.00	E-04-1
900041910	6-65-19-G, CONTACT KIT FOR SIZ	6-65-19-G, CONTACT KIT FOR SIZE K, SERIES B1 ORDER FROM ELECTRIC CONTACT SUPPLY - \$88.95 (8/15/12)		6-65-19-G	1.00	C-07-2
900060313	10250TA48, FLUSH PB BOOT RED		CUTLER HAMMER	10250TA48	12.00	F-05-3
900060360	PRB100, MODULAR ENCLOSURE FRAM	3.94 INCH W ZINC PLATED YELLOW CHROMATE 14 GAUGE STEEL FRAME WIDTH REDUCING BRACKET; USED ON P20 SERIES 700/800 MM W MODULAR ENCLOSURE SYSTEM; PROLINE[R] BRAND 60.7	HOFFMAN ENCLOSURES	PRB100	2.00	B-07-1
900060683	EPAD03, UNIOF INTERFACE, EXOR	Monochrome graphic display 120x32 pixels			1.00	D-05-0
900060687	OZAG AZ-50 1/2 EXPAN.COUPL/ W				18.00	K-07-0
900060729	MLB000138, ROLLED STEEL BOX -	ROLLED STEEL BOX - OVERSIZED	TECO	MLB000138	2.00	K-03-3
900060775	21005 TYPE KS FITALL FUSELINK	21005 TYPE KS FITALL FUSELINK 5AMP 3 2 9		21005	3.00	D-01-0
900070299	094-20-68 POWER CABLE 4G95				38.00	M-04-2
900070455	6FAL8 1000ML BOTTLE (PK 6)				4.00	G-03-0
900070602	43FUNCZ 7/16-20 GR-C LOCKNUT Z				70.00	B-03-2
900070702	1-1804 4-3/8" O.D. REPLACEMEN				1.00	B-05-3
900071116	3/8" X 6" COPPER NIPPLE	3/8" X 6" COPPER NIPPLE			5.00	B-03-1
900071117	3/8" X 3" COPPER NIPPLE	3/8" X 3" COPPER NIPPLE			9.00	B-03-1
900071118	3/8" X 2" COPPER NIPPLE	3/8" X 2" COPPER NIPPLE			4.00	B-03-1
900071119	3/8" THREADED ELBOW BRASS				20.00	B-03-1
900071260	PX80 ELASTOMERIC COUPLING				1.00	L-04-1
900071262	2012 1-7/8 TAPERLOCK BUSHING				1.00	L-04-1
900071404	CADWELD 90WM SHOT MOLD				9.00	K-06-0
900071494	6228.C3 FAG BEARING				1.00	A-03-4
900071650	4760250644 AURORA SEAL KIT				1.00	A-08-3
900072145	94185A564 M16X2.0 SS ALL THREA				1.00	K-07-0
900072146	94150A365 M16X2.0 SS NUTS				1.00	K-07-0
900072278	XJG54 1-1/2 INCH EXPANSION JOI	COOPER CROUSE-HINDS			2.00	K-06-0
900072279	XJG14 3/4 INCH EXPANSION JOINT	COOPER CROUSE-HINDS			1.00	K-06-0
900074004	YA4CTC38 4STR-3/8STUD HYLUG				50.00	D-01-0
900074498	DIN472-1700 INTERNAL SNAP RING	FOR 7316 BEARING			1.00	
900074644	32X47X7 OIL SEAL				1.00	B-01-2
90030997	70001805 DIGI DEVICE SERVER ST				1.00	LM-00-WEST
900310150	IDP10-A22D21F-M1, INTEL ELEC				1.00	D-04-1
900311007	5102, 3/8-IN SHRT BAIL GUY STR				2.00	K-02-0
900311173	194R-J30-1753, 30A FUSED DISC				3.00	E-07-3
900311177	194R-HSG1, ROD GUIDE				2.00	E-07-3
900311186	1020200, 45A BGE TERM				100.00	G-04-3
900311223	BM3RHB-P25, FUJII MAN MTR STRTR				4.00	G-03-3
900311247	HNAV-27, EMERGENCY STOP LEGEND				9.00	G-02-0
900311258	2000-0, MAGNEHELIC DIFFERENTIA				1.00	D-05-3
900311277	SB-8TC, 8-POLE SHORTING BLOCK				1.00	D-07-2
900311432	RJ45MM GRAY, 10 FT PATCH CABL	ADDED TO INVENTORY PER KARI/PAULA AT AN APPROXIMATE COST.			4.00	D-05-1

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
900311448	141A-B305A, COPPER BUS BAR				1.00	E-06-4
900311450	141A-VN370, SUPPLY MODULE				2.00	E-07-3
900312369	3UA6200-3K, OIL RELAY, 120-150				1.00	
90032388	1607228 RF-12P1N8A80				18.00	C-05-3
900410068	1336F-BRF200-AN-EN, A-B EXCHAN				1.00	M-08-0
900410265	7619, DIAL MFG. DIGITAL CONTRO				4.00	K-07-0
900510002	MA77B3 - 031844 .18A 230V COMA	MA77B3 - 031844 .18A 230V COMAIR ROTRON FAN		MA77B3	1.00	D-04-3
900510003	KUP-14A55-24 24V 3A 1/2 HP 60C	KUP-14A55-24 24V 3A 1/2 HP 600 VAC OR 10A 1/3 HP 120VAC		KUP-14A55-24	5.00	D-04-3
900510006	A-758 FEMALE PIPE TEE 3/8"	A-758 FEMALE PIPE TEE 3/8"		A-758	3.00	B-03-1
900510009	603-2 3/8" FEMALE FITTING ADAP	603-2 3/8" FEMALE FITTING ADAPTER		603-2	2.00	B-03-1
900510010	611 1/2 COPPER TEE	611 1/2 COPPER TEE		611	7.00	B-03-1
900510011	3/8" X 4" COPPER NIPPLE	3/8" X 4" COPPER NIPPLE		3/8" X 4" COPPER NIPPLE	14.00	B-03-1
900510012	3/8" X 7" COPPER NIPPLE	3/8" X 7" COPPER NIPPLE		3/8" X 7" COPPER NIPPLE	1.00	B-03-1
900510013	3/8" X 10" COPPER NIPPLE	3/8" X 10" COPPER NIPPLE		3/8" X 10" COPPER NIPPLE	4.00	B-03-1
900510014	3/8" X 1 1/2" COPPER NIPPLE	3/8" X 1 1/2" COPPER NIPPLE		3/8" X 1 1/2" COPPER NIPPLE	1.00	B-03-1
900510018	5 X 591 VITRIFIED GRINDING WHE	5 X 591 VITRIFIED GRINDING WHEEL 5" 60 MEDIUM			1.00	B-03-3
900510022	30955630 RECORDING CHARTS TO F	30955630 RECORDING CHARTS TO FIT PARTLOW 00214701 (100PK)		30955630	1.00	B-01-0
900510025	1R-0750 FUEL FILTER (FOR SHAMU)	1R-0750 FUEL FILTER (FOR SHAMU)		1R-0750	1.00	B-01-0
900510029	8188S GE REAR BEARING FRAME 2P	8188S GE REAR BEARING FRAME 2P		8188S	1.00	B-06-3
900510030	8188S SHAFT END BEARING GE FRA	8188S SHAFT END BEARING GE FRAME			2.00	B-06-3
900510033	3BA105-55 KLIXON 04 V1M	3BA105-55 KLIXON 04 V1M		3BA105-55	3.00	B-04-0
900510035	3/8" BRASS TEE	3/8" BRASS TEE			14.00	B-03-1
900510038	700-HA33A1 10A 3 C/O (3PDT) 12	700-HA33A1 10A 3 C/O (3PDT) 120V AC RELAY	ALLEN BRADLEY	700-HA33A1	7.00	E-06-3
900510051	CT-50-D-20, 50:5 CT W/ 2" WIND		SYMCOM	CT-50-D-20	12.00	G-06-3
900510056	CT-500-F-20, 500:5 CT 2" WINDO			CT-500-F-20	24.00	G-06-1
900510059	CT-800-F-20, 800:5CT W/2-IN WI		SYMCOM		3.00	G-06-0
900510065	6181P12TS2KH/C ROCKWELL HARDWA	6181P12TS2KH/C ROCKWELL HARDWARE	ALLEN BRADLEY		1.00	M-09-3
910000006	CCA250-A0, FLOWCELL				1.00	M-08-0
910000587	CT-100-D25, 100:5 CT				11.00	G-06-3
910000588	115-401, 400:5 MED VOLTAGE CT				2.00	G-06-2
910000625	A726036FSD, USED HOFFMAN ENC	NOTE: THIS ENCLOSURE HAS A CUT OUT IN ONE OF THE DOORS FOR A TOUCH SCREEN OR KEY PAD			1.00	N-FLOOR
910000760	SZ-ERW1A, REV KIT LINE SIDE				4.00	G-03-3
910000761	SZ-RM, INTERLOCK UNIT				2.00	G-03-3
910000762	SZ-A22T, AUX CONTACT 2NO/2NC				1.00	G-03-3
910000764	BZOLRE22AA, LINK MODULE				8.00	G-03-3
910000765	BZOTCRE, TERM COVER FOR BMERHB				21.00	G-03-3
910000766	BM3RHB-P40, 40A MANUAL MTR ST				1.00	G-03-3
910000767	BM3RHB-P63, 63A MANUAL MTR ST				2.00	G-03-3
910000768	BM3RHB-001, 1A MANUAL MTR STRT				1.00	G-03-3
910000771	BM3RHB-004, 4A, MANUAL MTR STR				3.00	G-03-3
910000783	BZOK1B, 1-N/C AUX CONTACT BLK				12.00	G-03-3
910000803	BM3RHB-020, MANUAL MTR STRTR,				1.00	G-03-3
920000000	75HP1001 CROSS ARM CONTROL	75HP1001 CROSS ARM CONTROL			2.00	B-11-0
920000001	D72069-45 440-480V COIL	D72069-45 440-480V COIL			8.00	C-10-3
920000004	D72069-44 220-240V COIL	D72069-44 220-240V COIL			1.00	C-10-3
920000006	FD63T175 CIRCUIT TRIP UNIT	FD63T175 CIRCUIT TRIP UNIT			6.00	C-10-2
920000007	HJA36025 CIRCUIT BREAKER 20 AM	HJA36025 CIRCUIT BREAKER 20 AMP			2.00	G-08-0
920000009	2833521, SOLID STATE RELAY/WA	9-3285-1 PHOENIX CONTACT			95.00	C-06-2
920000016	CUTLER HAMMER 600 AMP SPX77900				1.00	N-FLOOR
920000017	CUTLER HAMMER 400AMP SPX61896				1.00	N-FLOOR
920000020	TRADE SHOW - SORENTO WELL RTU				1.00	N-FLOOR
920000021	CUT OFF MINI WALL PACK LIGHTIN				1.00	K-03-0
920000022	AUXILIARY SWITCH ASSEMBLY 169	S&C ELECTRIC CO. SDA-1082-1			1.00	K-03-0
920000023	TRANSISTOR INVERTER - REMANUFA	AIR TECH REMANUFACTURED TRANSISTOR INVERTER 322-2396			1.00	K-01-2
920000024	NECKER DRIVE 1336-B050-E-SV	NECKER DRIVE 1336-B050-E-SV DRIVE, AC MOTOR: EAGLE 3, AB 1336-MOD-L3 115 VAC ALLEN BRADLEY MFO1BU05 (ENCLOSURE)			1.00	K-01-3
920000025	TOSHIBA GCI 6784G052	TOSHIBA GCI 6784G052 RAH307653 SYSTEM# 074550, CAF02124			1.00	K-01-3
920000029	OTB5564092 CUMMINS TRANS SWITC				1.00	K-03-3
920000050	Petrolux PTA25C RANCH LIGHTING				6.00	K-04-2
920000051	TH3365 GE Safety Switch				1.00	K-04-3
920000052	017-32101-21 Fans Kato 257635				2.00	K-04-2
920000053	Sylvania Lumalux ET18 Bulb				7.00	K-04-1
920000054	Resonating Horn 56 520-1				1.00	K-04-1
920000055	Andrew 245174 Cold Shrink Kit				1.00	M-08-0
920000056	Siemens Pointek VLS200				2.00	K-04-1
920000057	371120R Rotating Light				1.00	K-04-1
920000063	18L0012WH, 13800VAC, CAPACITOR				1.00	K-08-1
920000066	Lithonia TFG/TFD 400W Floodlitg				2.00	K-07-1
920000067	YE060606 HAZ LOCK OUTLET BOX				2.00	K-07-1
920000071	MH20WP 80045-091 Square D				1.00	H-04-2
920000073	Cutler Hammer ECL03C8A2A				3.00	H-07-1
920000075	1/2" UNISTRUT CLAMPS P1111EG				120.00	K-08-0
920000078	KIM LIGHTING TEG-BJE AR3-250MH				1.00	K-02-3
920000079	LITHONIA ELRHL2LP 2/26				2.00	K-03-0
920000080	GB24 6 54T5HD B1X20U				2.00	K-03-0
920000081	LITHONIA OC2 277 12/4G 25 M4				8.00	K-03-0
920000082	ENDRESS HAUSER 51003750				2.00	K-03-1
920000083	USHIO 32 WATT GX24Q-3 BULB				19.00	K-03-0
920000084	GE 46761 F54W/T5/841/ECO BULB				50.00	K-03-0
920000086	110U2 G43 TOSHIBA				4.00	K-03-1
920000088	A70P1000-4 FERRAZ SHAWMUT				6.00	M-08-1

SURPLUS INVENTORY



Item Code	Item Code Description	Long Description	Manufacturer	CAT #	Qty on Hand	Bin Location
920000090	3SB10004LB32 SIEMENS SELECTOR				2.00	L-09-1
920000091	75MT46CG, 240V COIL				7.00	L-10-0
920000093	75MT46CF, 120V COIL				7.00	L-10-0
920000094	HPPL-70-MT-LL HPS-MT-WLL 70W				1.00	K-04-0
920000095	P55FL-234 1/2HP 1800 TACO PUMP	WITH TACO BASE		P55FL-234	1.00	K-04-0
920000136	6925 Ready Sleeve				4.00	B-02-3
920000148	2 PAIR SHIELDED WIRE				249.00	K-06-1