

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
BCS32	19189	Brace, Crossarm, Flat Steel, 32" L, 1-1/4" x 1/4"	MACLEAN	J7132
BCS60	19191	Brace, Crossarm, Steel, Double Span, 60" L	MACLEAN	J1508
BCW6030	19192	Brace, Crossarm, Wood, Underarm Style, 1-3/4" Square, 60" Span, 30" Drop	MACLEAN	JA4730R
BF13	79327	Bracket, Fiberglass, Single Phase, 18", Triple Position	MACLEAN	G1MDA118ATB
BF1U	79328	Bracket, Fiberglass, Single Phase, 18", Universal	MACLEAN	G1MDA118AU
BF1V	79332	Bracket, Fiberglass, Single Phase, 18", Vertical Pin	MACLEAN	G1MDA118DV1
BF23	79329	Bracket, Fiberglass, Two Phase, 36", Triple Position	MACLEAN	G2MDA236ATB
BF33	79330	Bracket, Fiberglass, Three Phase, 36", Triple Position	MACLEAN	G3MAA13618ATB
BFPT	79331	Bracket, Fiberglass, Single Phase, 18", Pole Top Pin	MACLEAN	G1MDR118AS1
BTC1	19269	Bracket, Transformer Cluster Mount, For Pole Diameter 7-3/4" to 12-3/4"	ALUMA-FORM	15M3-9
BTC2	19270	Bracket, Transformer Cluster Mount, For Pole Diameter 9" to 19"	ALUMA-FORM	15M3-9-14-36
CCC2626		Connector, Compression, Copper, 2/0 AWG to 2/0 AWG	BURNDY	YGHC2626
CFWB1	79246	Connector, Wedge, Aluminum, For 1/0-1/0, 2/0-2, 1/0-2	TE CONNECTIVITY	600403
CFWB2	79247	Connector, Wedge, Aluminum, For 3/0-6, 2/0-6	TE CONNECTIVITY	600446
CFWB3	79248	Connector, Wedge, Aluminum, For 4/0-4	TE CONNECTIVITY	600455

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
CFWB4	79249	Connector, Wedge, Aluminum, For 3/0-2/0, 4/0-1/0	TE CONNECTIVITY	600458
CFWB5	79250	Connector, Wedge, Aluminum, For 4/0-4/0	TE CONNECTIVITY	600466
CFWCB	79270	Cartidge, Blue, For Wedge Connectors	TE CONNECTIVITY	69338-1
CFWCW	79272	Cartidge, White, For Wedge Connectors	TE CONNECTIVITY	69338-5
CFWCY	79271	Cartidge, Yellow, For Wedge Connectors	TE CONNECTIVITY	69338-4
CFWTCB	79273	Tap Cover, For Wedge Connectors, Blue	TE CONNECTIVITY	602080
CFWTCW	79275	Tap Cover, For Wedge Connectors, White	TE CONNECTIVITY	83364-1
CFWTCY	79274	Tap Cover, For Wedge Connectors, Yellow	TE CONNECTIVITY	602107
CFWW1	79266	Connector, Wedge, Aluminum, For 2-2, 1/0-4	TE CONNECTIVITY	602283-1
CFWW3	79267	Connector, Wedge, Aluminum, For 4-4, 2-6	TE CONNECTIVITY	602283-3
CFWW4	79268	Connector, Wedge, Aluminum, For 6-6, 4-6	TE CONNECTIVITY	602283-4
CFWW5	79269	Connector, Wedge, Aluminum, For 8-8	TE CONNECTIVITY	602283-5
CFWY1	79251	Connector, Wedge, Aluminum, For 336.4-2	TE CONNECTIVITY	602000
CFWY2	79252	Connector, Wedge, Aluminum, For 336.4-1/0	TE CONNECTIVITY	602001
CFWY3	79253	Connector, Wedge, Aluminum, For 336.4-266.8	TE CONNECTIVITY	602006

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
CFWY4	79254	Connector, Wedge, Aluminum, For 336-4-6	TE CONNECTIVITY	602014
CFWY5	79255	Connector, Wedge, Aluminum, For 795-795	TE CONNECTIVITY	602121
CFWY60	79256	Connector, Wedge, Aluminum, For 477.0-6	TE CONNECTIVITY	1-602031-0
CFWY62	79262	Connector, Wedge, Aluminum, For 556.5-6	TE CONNECTIVITY	2-602031-2
CFWY63	79257	Connector, Wedge, Aluminum, For 477.0-477.0, 556.5-336.4	TE CONNECTIVITY	1-602031-3
CFWY64	79258	Connector, Wedge, Aluminum, For 477.0-336.4, 556.5-266.8	TE CONNECTIVITY	1-602031-4
CFWY65	79259	Connector, Wedge, Aluminum, For 477.0-266.8, 556.5-3/0, 4/0	TE CONNECTIVITY	1-602031-5
CFWY67	79260	Connector, Wedge, Aluminum, For 477.0-3/0, 556.5-1/0	TE CONNECTIVITY	1-602031-7
CFWY68	79263	Connector, Wedge, Aluminum, For 477.0-2, 3	TE CONNECTIVITY	602031-8
CFWY69	79261	Connector, Wedge, Aluminum, For 477.0-1/0, 556.5-2	TE CONNECTIVITY	1-602031-9
CFWY73	79264	Connector, Wedge, Aluminum, For 795-556.5	TE CONNECTIVITY	602121-3
CFWY75	79265	Connector, Wedge, Aluminum, For 795-397.5	TE CONNECTIVITY	602121-5
CHLB1	20218	Clamp, Hotline, Bronze, #8 Solid to 2/0 Main, #8 Solid to 1/0 Tap	MACLEAN	C1520AP
CHLB2	20219	Clamp, Hotline, Bronze, #6 Solid to 400 MCM Main, #6 Solid to 4/0 Tap	JOSLYN	S1530GP
CO1	64593	Cutout, Non-Loadbreak, Polymer, 100 Amp, 15 kV, with NEMA "B" Crossarm Bracket	HUBBELL	CP710112PB

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
CO1L	67690	Cutout, Loadbreak, Polymer, 100 Amp, 15 kV, with NEMA "B" Crossarm Bracket	HUBBELL	CP730114PB
CO2L	20383	Cutout, Loadbreak, Polymer, 200 Amp, 15 kV, with NEMA "B" Crossarm Bracket	ABB	279C790A13
D1	20496	Disconnect, Polymer, 600 A, 15 kV	ABB	DIRTAL600A
FE10	77243	Fuse, Current Limiting, Elbow Style, 10 A	ELASTIMOLD	EFX083010-E
FE12	77244	Fuse, Current Limiting, Elbow Style, 12 A	ELASTIMOLD	EFX083012-E
FE25	77245	Fuse, Current Limiting, Elbow Style, 25 A	ELASTIMOLD	EFX083025-E
FE40	77246	Fuse, Current Limiting, Elbow Style, 40 A	ELASTIMOLD	EFX083040-E
FE65	77247	Fuse, Current Limiting, Elbow Style, 65 A	ELASTIMOLD	EFX083065-E
FE80	77248	Fuse, Current Limiting, Elbow Style, 80 A	ELASTIMOLD	EFX083080-E
FK10	78544	Fuse Link, 10K	AB CHANCE	M10K23
FK100	20453	Fuse Link, 100K		
FK12	78545	Fuse Link, 12K	AB CHANCE	M12K23
FK140	77930	Fuse Link, 140K	HUBBELL	M140KA23
FK15	78546	Fuse Link, 15K	AB CHANCE	M15K23
FK20	78547	Fuse Link, 20K	AB CHANCE	M20K23

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
FK25	78548	Fuse Link, 25K	AB CHANCE	M25K23
FK3	78541	Fuse Link, 3K	AB CHANCE	M3K23
FK30	20448	Fuse Link, 30K	CHANCE	M30KA
FK40	20449	Fuse Link, 40K	CHANCE	M40KA
FK50	20450	Fuse Link, 50K		
FK6	78542	Fuse Link, 6K	AB CHANCE	M6K23
FK65	20450	Fuse Link, 50K		
FK8	78543	Fuse Link, 8K	AB CHANCE	M8K23
FK80	20452	Fuse Link, 80K		
FT10	78550	Fuse Link, 10T	AB CHANCE	M10T23
FT12	20564	Fuse Link, 12T		
FT15	78551	Fuse Link, 15T	AB CHANCE	M15T23
FT20	20565	Fuse Link, 20T	CHANCE	M20TA
FT25	20566	Fuse Link, 25T	CHANCE	M25TA
FT6	78549	Fuse Link, 6T	AB CHANCE	M6T23

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
G16M	19987	Guy Wire, Alumoweld, 16M		
HBMD10	18937	Bolt, Machine, Galvanized, 5/8" O.D., 10" L	MACLEAN	J8810
HBMD12	18938	Bolt, Machine, Galvanized, 5/8" O.D., 12" L	MACLEAN	J8812
HBMD14	18939	Bolt, Machine, Galvanized, 5/8" O.D., 14" L	MACLEAN	J8814
HBMD16	18940	Bolt, Machine, Galvanized, 5/8" O.D., 16" L	MACLEAN	J8816
HBMD18	18941	Bolt, Machine, Galvanized, 5/8" O.D., 18" L	MACLEAN	J8818
HBMD20	18942	Bolt, Machine, Galvanized, 5/8" O.D., 20" L	MACLEAN	J8820
HBMD22	18943	Bolt, Machine, Galvanized, 5/8" O.D., 22" L	MACLEAN	J8822
HBMD24	18944	Bolt, Machine, Galvanized, 5/8" O.D., 24" L	MACLEAN	J8824
HBMD28	18928	Bolt, Machine, Galvanized, 5/8" O.D., 28" L		
HBMD6	18935	Bolt, Machine, Galvanized, 5/8" O.D., 6" L	MACLEAN	J8806
HBMD8	18936	Bolt, Machine, Galvanized, 5/8" O.D., 8" L	MACLEAN	J8808
HLN2	78753	Lug, Aluminum, NEMA Std, 2-Hole	G&W ELECTRIC	PLS128230016
HSLA2	18982	Screw, Lag, Zinc, 1/4" O.D., 2" L		
HSLB4	18983	Screw, Lag, Galvanized, 3/8" O.D., 4" L	MACLEAN	J8744P

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
HSLC5	18985	Screw, Lag, Galvanized, 1/2" O.D., 5" L	MACLEAN	J8754-1/2P
HSLC6	18986	Screw, Lag, Galvanized, 1/2" O.D., 6" L	MACLEAN	J8756P
HSLD5	18987	Screw, Lag, Galvanized, 5/8" O.D., 5" L	MACLEAN	J8765
HWCD	18897	Washer, Curved, Galvanized, 11/16" I.D., 2-1/4" W, 2-1/4" H, 3/16" WALL	MACLEAN	J6822
HWLD	18893	Washer, Spring Lock, Galvanized, 11/16" I.D., 5/8" Bolt Diameter	MACLEAN	J177
HWP1	78755	Protector, Wildlife, Standard	G&W ELECTRIC	A134151760000
HWRA	18887	Washer, Round, Zinc, 3/8" I.D.		
HWRC	18890	Washer, Round, Zinc, 9/16" I.D.		
HWSD	18901	Washer, Square, Flat, Galvanized, 11/16" I.D., 5/8" Bolt Diameter	MACLEAN	J1075
II	20256	Insulator, Pin-Type, 1" Thread, Polymer	PREFORM	IP-25-F1
IP1	19312	Pin, 5/8" O.D. Steel, 1" Nylon Thread, 5" L	MACLEAN	J203Z
IP2	19315	Pin, Transformer Lead, 1/2" O.D. Steel, 1" Nylon Thread, 5" L	MACLEAN	J25Z
LA12	20371	Arrester, Surge, 12-kV, Heavy Duty	MACLEAN	ZHP012-0C001000L
LA9	20369	Arrester, Surge, 9-kV, Heavy Duty	MACLEAN	ZHP009-0C00100
P35-5	19320	Pole, Wood, 35', Class 5		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
P40-1	19327	Pole, Wood, 40', Class 1		
P45-3	19321	Pole, Wood, 45', Class 3		
P50-3	19322	Pole, Wood, 50', Class 3		
P50-H2	70990	Pole, Wood, 50', Class H2	MCGILL	UNKNOWN
P60-H2	70989	Pole, Wood, 60', Class H2	MCGILL	UNKNOWN
P70-1	19329	Pole, Wood, 70', Class 1		
P70-2	19330	Pole, Wood, 70', Class 2		
P70-H1	19168	Pole, Wood, 70', Class H1		
P70-H2	19169	Pole, Wood, 70', Class H2		
P75-H1	19170	Pole, Wood, 75', Class H1		
P80-H1	19173	Pole, Wood, 80', Class H1		
P80-H2	19174	Pole, Wood, 80', Class H2		
P80-H4	19175	Pole, Wood, 80', Class H4		
R1	78750	Recloser, Pole-Mounted, Solid Dielectric, 600 A, Packaged Unit with Controls and PTs	G&W ELECTRIC	VIP378ER-12-1-ST
R1B	78758	Battery Kit, Replacement, 40 Amp-Hour, For Viper Recloser	SCHWEITZER ENG	91500199

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
RIC	78757	Control, Recloser, Custom, SEL-651R	SCHWEITZER ENG	9163XXXX3605
R1CC	78752	Control Cable, 30-Foot, 32-Pin Connectors, For Recloser Control	G&W ELECTRIC	B13415249C00
R1CC2	50414	Control Cable, 30-Foot, 8-Pin Connector, For Recloser Controls		
R1IK	78756	Insulator Kit, 15 kV, For Viper Recloser	G&W ELECTRIC	PLS1888700007
R1RO	78751	Recloser, Solid Dielectric, 600 A, Recloser Only	G&W ELECTRIC	VIP378ER-12-1-ST-SPR
R1SG	78759	Security Gateway, For Viper Recloser	SCHWEITZER ENG	3622XDE00XX1
S1	20500	Switch, Group Operated Air Break, 900 A, 25 kV	BRIDGES	COL973XAH
T1OH100K133P10S	20606	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 100 KVA		
T1OH100K133P12S	20607	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 100 KVA		
T1OH100K133P33S	20608	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 277/480Y, 100 KVA		
T1OH100K170P10S	77448	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 100 KVA		
T1OH100K170P33S	77453	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 277/480Y, 100 KVA		
T1OH100K279P10S	20609	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 120/240, 100 KVA		
T1OH100K279P12S	20610	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 240/480, 100 KVA		
T1OH100K279P33S	77462	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 277/480Y, 100 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T1OH167K133P10S	20620	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 167 KVA		
T1OH167K133P12S	20621	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 167 KVA		
T1OH167K133P33S	20622	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 277/480Y, 167 KVA		
T1OH167K133P37S	77455	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 7200/12470Y, 167 KVA		
T1OH167K170P10S	77449	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 167 KVA		
T1OH167K170P33S	77454	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 277/480Y, 167 KVA		
T1OH167K279P10S	20623	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 120/240, 167 KVA		
T1OH167K279P12S	20624	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 240/480, 167 KVA		
T1OH167K279P33S	77463	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 277/480Y, 167 KVA		
T1OH1K170P10S	78754	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 1 KVA	G&W ELECTRIC	A13413292DU0
T1OH250K133P37S	77456	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 7200/12470Y, 250 KVA		
T1OH25K133P10S	20587	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 25 KVA		
T1OH25K133P12S	20588	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 25 KVA		
T1OH25K133P33S	20589	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 277/480Y, 25 KVA		
T1OH25K170P10S	77445	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 25 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T1OH25K170P33S	77450	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 277/480Y, 25 KVA		
T1OH25K279P10S	20592	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 120/240, 25 KVA		
T1OH25K279P33S	77459	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 277/480Y, 25 KVA		
T1OH333K133P37S	77457	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 7200/12470Y, 333 KVA		
T1OH500K133P37S	77458	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 7200/12470Y, 500 KVA		
T1OH50K133P10S	20664	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 50 KVA		
T1OH50K133P12S	20665	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 50 KVA		
T1OH50K133P33S	20666	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 277/480Y, 50 KVA		
T1OH50K170P10S	77446	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 50 KVA		
T1OH50K170P33S	77451	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 277/480Y, 50 KVA		
T1OH50K279P10S	20669	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 120/240, 50 KVA		
T1OH50K279P33S	77460	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 277/480Y, 50 KVA		
T1OH75K133P10S	20681	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 75 KVA		
T1OH75K133P12S	20682	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 75 KVA		
T1OH75K133P33S	20683	Transformer, Overhead, 1 Phase, 14400/24940Y V (E / E1 Y), 277/480Y, 75 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T1OH75K170P10S	77447	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 75 KVA		
T1OH75K170P33S	77452	Transformer, Overhead, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 277/480Y, 75 KVA		
T1OH75K279P10S	20597	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 120/240, 75 KVA		
T1OH75K279P33S	77461	Transformer, Overhead, 1 Phase, 7200/12470Y x 8320/14400Y V (E / E1Y x E / E1Y), 277/480Y, 75 KVA		
T1PM100K118P16S	20782	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 7200/12470Y V (E / E1 Y), 240/120, 100 KVA		
T1PM100K170P16S	20784	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 240/120, 100 KVA		
T1PM167K170P16S	20788	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 240/120, 167 KVA		
T1PM25K118P16S	20770	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 7200/12470Y V (E / E1 Y), 240/120, 25 KVA		
T1PM25K170P16S	20773	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 240/120, 25 KVA		
T1PM25K170P17S	20774	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 480/240, 25 KVA		
T1PM50K118P16S	20775	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 7200/12470Y V (E / E1 Y), 240/120, 50 KVA		
T1PM50K170P16S	20778	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 240/120, 50 KVA		
T1PM75K170P16S	20780	Transformer, Pad-mounted - Loop Feed - Dead Front, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 240/120, 75 KVA		
T1SL100K133P10S	20740	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 100 KVA		
T1SL100K133P12S	20741	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 100 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T1SL100K170P10S	77469	Transformer, Subway - Loop Feed, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 100 KVA		
T1SL167K133P10S	20745	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 167 KVA		
T1SL167K170P10S	77470	Transformer, Subway - Loop Feed, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 167 KVA		
T1SL25K133P12S	20728	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 25 KVA		
T1SL333K170P10S	77471	Transformer, Subway - Loop Feed, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 333 KVA		
T1SL50K133P10S	20734	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 50 KVA		
T1SL50K133P12S	20735	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 50 KVA		
T1SL50K170P10S	77468	Transformer, Subway - Loop Feed, 1 Phase, 14400 Grd Y/8320 V (E1 Grd Y / E), 120/240, 50 KVA		
T1SL75K133P10S	20737	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 120/240, 75 KVA		
T1SL75K133P12S	20738	Transformer, Subway - Loop Feed, 1 Phase, 14400/24940Y V (E / E1 Y), 240/480, 75 KVA		
T3NP15CK999P74S	20384	Protector, Network, 3 Phase, 2500 A, 480Y/277, For 1500 KVA Xfmr		
T3NP20CK999P74S	77443	Protector, Network, 3 Phase, 3000 A, 480Y/277, For 2000 KVA Xfmr		
T3NP25CK999P74S	77444	Protector, Network, 3 Phase, 3500 A, 480Y/277, For 2500 KVA Xfmr		
T3NT15CK537P74S	20979	Transformer, Network, 3 Phase, 14400 V (E), 480Y/277, 1500 KVA		
T3NT20CK537P74S	77441	Transformer, Network, 3 Phase, 14400 V (E), 480Y/277, 2000 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T3NT25CK537P74S	77442	Transformer, Network, 3 Phase, 14400 V (E), 480Y/277, 2500 KVA		
T3PM10CK537P73S	20824	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 1000 KVA		
T3PM10CK537P74S	20825	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 1000 KVA		
T3PM10CK590P73S	61533	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 1000 KVA		
T3PM10CK590P74S	61540	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 1000 KVA		
T3PM150K537P73S	20799	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 150 KVA		
T3PM150K537P74S	20800	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 150 KVA		
T3PM150K590P73S	61529	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 150 KVA		
T3PM150K590P74S	61535	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 150 KVA		
T3PM15CK537P73S	77464	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 1500 KVA		
T3PM15CK537P74S	20826	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 1500 KVA		
T3PM15CK590P73S	61534	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 1500 KVA		
T3PM15CK590P74S	61541	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 1500 KVA		
T3PM20CK537P74S	20829	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 2000 KVA		
T3PM20CK590P74S	77466	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 2000 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T3PM25CK537P74S	20724	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 2500 KVA		
T3PM25CK590P74S	77467	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 2500 KVA		
T3PM300K537P73S	20808	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 300 KVA		
T3PM300K537P74S	20809	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 300 KVA		
T3PM300K590P73S	61530	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 300 KVA		
T3PM300K590P74S	61537	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 300 KVA		
T3PM500K537P73S	20815	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 500 KVA		
T3PM500K537P74S	20816	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 500 KVA		
T3PM500K590P73S	61531	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 500 KVA		
T3PM500K590P74S	61538	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 500 KVA		
T3PM750K537P73S	20821	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 750 KVA		
T3PM750K537P74S	20822	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 480Y/277, 750 KVA		
T3PM750K590P73S	61532	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 750 KVA		
T3PM750K590P74S	61539	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 750 KVA		
T3PM75K537P73S	20792	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 14400 V (E), 208Y/120, 75 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T3PM75K590P73S	77465	Transformer, Pad-mounted - Loop Feed - Dead Front, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 75 KVA		
T3SL10CK537P73S	20759	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 208Y/120, 1000 KVA		
T3SL10CK537P74S	20760	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 480Y/277, 1000 KVA		
T3SL10CK590P73S	77476	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 1000 KVA		
T3SL10CK590P74S	77482	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 1000 KVA		
T3SL150K537P73S	20752	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 208Y/120, 150 KVA		
T3SL150K590P73S	77472	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 150 KVA		
T3SL150K590P74S	77478	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 150 KVA		
T3SL15CK537P74S	20968	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 480Y/277, 1500 KVA		
T3SL15CK590P73S	77477	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 1500 KVA		
T3SL15CK590P74S	77483	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 1500 KVA		
T3SL300K537P73S	20753	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 208Y/120, 300 KVA		
T3SL300K537P74S	20754	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 480Y/277, 300 KVA		
T3SL300K590P73S	77473	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 300 KVA		
T3SL300K590P74S	77479	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 300 KVA		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
T3SL500K537P73S	20755	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 208Y/120, 500 KVA		
T3SL500K537P74S	20756	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 480Y/277, 500 KVA		
T3SL500K590P73S	77474	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 500 KVA		
T3SL500K590P74S	77480	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 500 KVA		
T3SL750K537P73S	20757	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 208Y/120, 750 KVA		
T3SL750K537P74S	20758	Transformer, Subway - Loop Feed, 3 Phase, 14400 V (E), 480Y/277, 750 KVA		
T3SL750K590P73S	77475	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 208Y/120, 750 KVA		
T3SL750K590P74S	77481	Transformer, Subway - Loop Feed, 3 Phase, 7200 x 14400 V (E x 2E), 480Y/277, 750 KVA		
UK30A		Conduit, Rigid, Galvanized Steel, With Coupling, 2" O.D., 10' L	CALCONDUIT	ST2010CT00
UK30B		Conduit, Rigid, Galvanized Steel, With Coupling, 3" O.D., 10' L	CALCONDUIT	ST3010CT00
UK30C		Conduit, Rigid, Galvanized Steel, With Coupling, 4" O.D., 10' L	CALCONDUIT	ST4010CT00
UK30D		Conduit, Rigid, Galvanized Steel, With Coupling, 5" O.D., 10' L	CALCONDUIT	ST5010CT00
UK30E		Conduit, Rigid, Galvanized Steel, With Coupling, 6" O.D., 10' L	CALCONDUIT	ST6010CT00
UK31A		Sweep, Rigid Conduit, Galvanized Steel, 90 Degrees, 2" O.D.	CALCONDUIT	ST2036SW90
UK31B		Sweep, Rigid Conduit, Galvanized Steel, 90 Degrees, 3" O.D.	CALCONDUIT	ST3036SW90

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK31C		Sweep, Rigid Conduit, Galvanized Steel, 90 Degrees, 4" O.D.	CALCONDUIT	ST4036SW90
UK31D		Sweep, Rigid Conduit, Galvanized Steel, 90 Degrees, 5" O.D.	CALCONDUIT	ST5036SW90
UK31E		Sweep, Rigid Conduit, Galvanized Steel, 90 Degrees, 6" O.D.	CALCONDUIT	ST6036SW90
UK32A		Coupling, Rigid Conduit, Galvanized Steel, 2" O.D.	CALCONDUIT	ST200CP00
UK32B		Coupling, Rigid Conduit, Galvanized Steel, 3" O.D.	CALCONDUIT	ST300CP00
UK32C		Coupling, Rigid Conduit, Galvanized Steel, 4" O.D.	CALCONDUIT	ST400CP00
UK32D		Coupling, Rigid Conduit, Galvanized Steel, 5" O.D.	CALCONDUIT	ST500CP00
UK32E		Coupling, Rigid Conduit, Galvanized Steel, 6" O.D.	CALCONDUIT	ST600CP00
UK381A		Strap, Galvanized, One Hole, For 1-1/4" Conduit		
UK38A		Clamp, Conduit Ground, 2"	GAR3903-BU	BURNDY
UK38B		Clamp, Conduit Ground, 3"	GAR3904-BU	BURNDY
UK38C		Clamp, Conduit Ground, 4"	GAR3905-BU	BURNDY
UK38D		Clamp, Conduit Ground, 5"	GAR3905-BU	BURNDY
UK38E		Clamp, Conduit Ground, 6"	GAR3906-BU	BURNDY
UK4B		Conduit Spacer, Base, 3"	CARLON	S288LJN

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK4C	21660	Conduit Spacer, Base, 4"		
UK4D	21662	Conduit Spacer, Base, 5"	CARLON	S288PJN
UK4E		Conduit Spacer, Base, 6"	CARLON	S288RJN
UK5B		Conduit Spacer, Intermediate, 3"	CARLON	S289LJN
UK5C	21661	Conduit Spacer, Intermediate, 4"		
UK5D	21663	Conduit Spacer, Intermediate, 5"	CARLON	S289PJN
UK5E		Conduit Spacer, Intermediate, 6"	CARLON	S289RJN
UK60A	77577	Bracket, Conduit Standoff, 12"	ALUMA-FORM	6-CSO-12
UK60B	77578	Bracket, Conduit Standoff, 24"	ALUMA-FORM	6-CSO-24
UK60C	77579	Bracket, Conduit Standoff, 36"	ALUMA-FORM	6-CSO-36
UK61A		Kit, Conduit Strap, 2"	ALUMA-FORM	STK-2
UK61B		Kit, Conduit Strap, 3"	ALUMA-FORM	STK-3
UK61C	77580	Kit, Conduit Strap, 4"	ALUMA-FORM	STK-4
UK61D	77581	Kit, Conduit Strap, 5"	ALUMA-FORM	STK-5
UK61E		Kit, Conduit Strap, 6"	ALUMA-FORM	STK-6

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK6A2	21526	Conduit, PVC, Schedule 40, 2"	CARLON	49011
UK6A3		Conduit, PVC, Schedule 40, 3"	CARLON	49013-010
UK6A4	21528	Conduit, PVC, Schedule 40, 4"		
UK6A5	21529	Conduit, PVC, Schedule 40, 5"	CARLON	49016-010
UK6A6		Conduit, PVC, Schedule 40, 6"	CARLON	49017-010
UK6B2A	20846	Sweep, 90 Degree, PVC, Schedule 40, 2" OD, 18" R	CARLON	UA9CJ
UK6B2B		Sweep, 90 Degree, PVC, Schedule 40, 2" OD, 24" R	CARLON	UA9DJB-UPC
UK6B2C		Sweep, 90 Degree, PVC, Schedule 40, 2" OD, 36" R	CARLON	UA9FJB
UK6B3B	20849	Sweep, 90 Degree, PVC, Schedule 40, 3" OD, 24" R		
UK6B3C		Sweep, 90 Degree, PVC, Schedule 40, 3" OD, 36" R	CARLON	UA9FLB
UK6B3D		Sweep, 90 Degree, PVC, Schedule 40, 3" OD, 48" R	CARLON	UA9HLB
UK6B4C		Sweep, 90 Degree, PVC, Schedule 40, 4" OD, 36" R	CARLON	UA9FNB
UK6B4D		Sweep, 90 Degree, PVC, Schedule 40, 4" OD, 48" R	CARLON	UA9HNB
UK6B5C		Sweep, 90 Degree, PVC, Schedule 40, 5" OD, 36" R	CARLON	UA9FPB
UK6B5D		Sweep, 90 Degree, PVC, Schedule 40, 5" OD, 48" R	CARLON	UA9HPB

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK6B6D		Sweep, 90 Degree, PVC, Schedule 40, 6" OD, 48" R	CARLON	UA9HRB
UK6B6E		Sweep, 90 Degree, PVC, Schedule 40, 6" OD, 60" R	CARLON	UA9IRB
UK6BA4		Sweep, 11.25 Degree, PVC, Schedule 40, 4" OD, 48" R	CARLON	UA3HNB
UK6BA5		Sweep, 11.25 Degree, PVC, Schedule 40, 5" OD, 48" R	CARLON	UA3HP
UK6BA6		Sweep, 11.25 Degree, PVC, Schedule 40, 6" OD, 48" R	CARLON	UA3HR
UK6BB4		Sweep, 22.5 Degree, PVC, Schedule 40, 4" OD, 48" R	CARLON	UA5HNB
UK6BB5		Sweep, 22.5 Degree, PVC, Schedule 40, 5" OD, 48" R	CARLON	UA5HPB
UK6BB6		Sweep, 22.5 Degree, PVC, Schedule 40, 6" OD, 48" R	CARLON	UA5HRB
UK6BC4		Sweep, 45 Degree, PVC, Schedule 40, 4" OD, 48" R	CARLON	UA7FNB
UK6BC5		Sweep, 45 Degree, PVC, Schedule 40, 5" OD, 48" R	CARLON	UA7HPB
UK6BC6		Sweep, 45 Degree, PVC, Schedule 40, 6" OD, 48" R	CARLON	UA7HRB
UK6C2	21017	Coupling, PVC, Schedule 40, 2" O.D.	CARLON	E940J
UK6C3	21018	Coupling, PVC, Schedule 40, 3" O.D.		
UK6C4	21019	Coupling, PVC, Schedule 40, 4" O.D.		
UK6C5	21022	Coupling, PVC, Schedule 40, 5" O.D.	CARLON	E940P

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK6C6	21026	Coupling, PVC, Schedule 40, 6" O.D.		
UK6D4	21021	Coupling, 5 Degree, PVC, DB, 4" O.D., Bell X Bell		
UK6D4S	21020	Coupling, 5 Degree, PVC, DB, 4" O.D., Bell X Spigot		
UK6D5	21024	Coupling, 5 Degree, PVC, DB, 5" O.D., Bell X Bell		
UK6D5S	21023	Coupling, 5 Degree, PVC, DB, 5" O.D., Bell X Spigot	CARLON	E244PF
UK6D6	21027	Coupling, 5 Degree, PVC, DB, 6" O.D., Bell X Bell		
UK6D6S		Coupling, 5 Degree, PVC, DB, 6" O.D., Bell X Spigot	CARLON	E244RF
UK6E2		End Bell, PVC, Schedule 40, 2" O.D.	CARLON	E997J
UK6E3		End Bell, PVC, Schedule 40, 3" O.D.	CARLON	E997L
UK6E4		End Bell, PVC, Schedule 40, 4" O.D.	CARLON	E997N
UK6E5		End Bell, PVC, Schedule 40, 5" O.D.	CARLON	E997P
UK6E6		End Bell, PVC, Schedule 40, 6" O.D.	CARLON	E997R
UK6F2	20992	Adapter, Steel to PVC, Female, 2" O.D.		
UK6F3		Adapter, Steel to PVC, Female, 3" O.D.	CARLON	E942L
UK6F4	20994	Adapter, Steel to PVC, Female, 4" O.D.		

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK6F5		Adapter, Steel to PVC, Female, 5" O.D.	CARLON	E942P
UK6F6		Adapter, Steel to PVC, Female, 6" O.D.	CARLON	E942R
UK6G2		Plug, Duct, PVC, Schedule 40, 2" O.D.	CARLON	P258JT
UK6G3		Plug, Duct, PVC, Schedule 40, 3" O.D.	CARLON	P258LT
UK6G4		Plug, Duct, PVC, Schedule 40, E" O.D.	CARLON	P258NT
UK6G5		Plug, Duct, PVC, Schedule 40, 5" O.D.	CARLON	P258PT
UK6G6		Plug, Duct, PVC, Schedule 40, 6" O.D.	CARLON	P258RT
UK6S	21004	Cement, PVC Solvent, with Dauber Lid, 1 Quart	CARLON	VC9922
UK7CC2		Coupling, Repair Sleeve, PVC, Schedule 40, 2" O.D.	CARLON	E948JS
UK7CC3		Coupling, Repair Sleeve, PVC, Schedule 40, 3" O.D.	CARLON	E948LS
UK7CC4		Coupling, Repair Sleeve, PVC, Schedule 40, 4" O.D.	CARLON	E948NS
UK7CC5	21031	Coupling, Repair Sleeve, PVC, Schedule 40, 5" O.D.		
UK7CC6		Coupling, Repair Sleeve, PVC, Schedule 40, 6" O.D.	CARLON	E948RS
UK7E3	21605	Reducer, PVC, Schedule 40, 3" X 2"		
UK7E4	21606	Reducer, PVC, Schedule 40, 4" X 3"		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK7E5	21607	Reducer, PVC, Schedule 40, 5" X 4"		
UK7E6		Reducer, PVC, Schedule 40, 6" X 5"	CARLON	E952RP
UK7M2	20993	Adapter, Steel to PVC, Male, 2" O.D.	CARLON	E943J
UK7M3		Adapter, Steel to PVC, Male, 3" O.D.	CARLON	E943L
UK7M4	20995	Adapter, Steel to PVC, Male, 4" O.D.		
UK7M5	21025	Adapter, Steel to PVC, Male, 5" O.D.		
UK7M6		Adapter, Steel to PVC, Male, 6" O.D.	CARLON	E943R
UK7S2	50064	Conduit, Split Duct, PVC, Schedule 40, 2" O.D.		
UK7S3		Conduit, Split Duct, PVC, Schedule 40, 3" O.D.	CARLON	49013SD-010
UK7S4		Conduit, Split Duct, PVC, Schedule 40, 4" O.D.	CARLON	49015SD-010
UK7S5		Conduit, Split Duct, PVC, Schedule 40, 5" O.D.	CARLON	49016SD-010
UK7S6		Conduit, Split Duct, PVC, Schedule 40, 6" O.D.	CARLON	49017SD-010
UK7T2	50031	Conduit, Repair Kit, Split Duct, PVC, Schedule 40, 2" O.D., 10' L	CONDUIT REPAIR SYS	K2F
UK7T3		Conduit, Repair Kit, Split Duct, PVC, Schedule 40, 3" O.D., 10' L	CONDUIT REPAIR SYSTEMS	K3F
UK7T4	50386	Conduit, Repair Kit, Split Duct, PVC, Schedule 40, 4" O.D., 10' L	CONDUIT REPAIR SYS	K4F

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UK7T5	50387	Conduit, Repair Kit, Split Duct, PVC, Schedule 40, 5" O.D., 10' L	CONDUIT REPAIR SYS	K5F
UK7T6		Conduit, Repair Kit, Split Duct, PVC, Schedule 40, 6" O.D., 10' L	CONDUIT REPAIR SYSTEMS	K6F
UK8W2		Weatherhead, PVC, 2" O.D.	CARLON	E998J
UK8W3		Weatherhead, PVC, 3" O.D.	CARLON	E998L
UK8W4		Weatherhead, PVC, 4" O.D.	CARLON	E998N
UK9A1		Conduit, Liquid-Tight, Flexible Metal / Steel / PVC, 1-1/4"	ABB	LTGES05GB
UK9C1		Fitting, Liquid-Tight, Straight, 1-1/4" NPT	ABB	5335
UM36C	21853	Manhole Frame, 45" O.D. for 36" O.D. Lid		
UM36F	21984	Manhole Cover, 36" O.D.		
UMV	22071	Vault, Precast Concrete, 13' L, 8' W, 9'-2" H		
UMVI2		Switchgear, Vault-Mounted, 1-Way, 15 kV, 200 A, Molded Vacuum Interrupter	ELASTIMOLD	MVI3-21-15B-22-PS
UMVI6		Switchgear, Vault-Mounted, 1-Way, 15 kV, 600 A, Molded Vacuum Interrupter	ELASTIMOLD	MVI3-21-15B-66
UMVS6		Switchgear, Vault-Mounted, 1-Way, 15 kV, 600 A, Molded Vacuum Switch	ELASTIMOLD	MVS3-21-15-66
UPC00	50400	Cable, 2/0 AWG, Copper, Triplexed, 15-kV, Tape Shielded, with 2/0 AWG 600-V Neutral		
UPC0000CN	50408	Cable, 4/0 AWG, Copper, Triplexed, 15-kV, with Concentric Neutral		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
UPC1000	50405	Cable, 1000 MCM, Copper, Single Conductor, 15-kV, Tape Shielded		
UPC1000CN	50413	Cable, 1000 MCM, Copper, Single Conductor, 15-kV, with Concentric Neutral		
UPC2	50399	Cable, 2 AWG, Copper, Triplexed, 15-kV, Tape Shielded, with 2 AWG 600-V Neutral		
UPC2CN	50407	Cable, 2 AWG, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC2S	50398	Cable, 2 AWG, Copper, Single Conductor, 15-kV, Tape Shielded, with 2 AWG 600-V Neutral		
UPC2SCN	50406	Cable, 2 AWG, Copper, Single Conductor, 15-kV, with Concentric Neutral		
UPC350	50401	Cable, 350 MCM, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC500	50402	Cable, 500 MCM, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC500CCN	50410	Cable, 500 MCM, Compact, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC500CN	50409	Cable, 500 MCM, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC750	50404	Cable, 750 MCM, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC750CN	50412	Cable, 750 MCM, Copper, Triplexed, 15-kV, with Concentric Neutral		
UPC750S	50403	Cable, 750 MCM, Copper, Single Conductor, 15-kV, Tape Shielded		
UPC750SCN	50411	Cable, 750 MCM, Copper, Single Conductor, 15-kV, with Concentric Neutral		
USC00	19952	Cable, Copper, 2/0 AWG, XLPE, 1/C, 600 V, 19 Strand		

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
USC0000	19959	Cable, Copper, 4/0 AWG, XLPE, 1/C, 600 V, 19 Strand		
USC1M	19982	Cable, Copper, 1000 MCM, XLPE, 1/C, 600 V, 61 Strand		
USC2	20096	Cable, Copper, 2 AWG, XLPE, 1/C, 600 V, 7 Strand	SPEC	MS-4S2
USC350	19966	Cable, Copper, 350 MCM, XLPE, 1/C, 600 V, 37 Strand		
USC500	19969	Cable, Copper, 500 MCM, XLPE, 1/C, 600 V, 37 Strand		
USC750	19977	Cable, Copper, 750 MCM, XLPE, 1/C, 600 V, 61 Strand		
USCT0	78837	Cable, Copper, 1/0 AWG, XLPE, 3-1/C, Triplex, 600 V, 19 Strand		
USCT2	19950	Cable, Copper, 2 AWG, XLPE, 3-1/C, Triplex, 600 V, 7 Strand		
UT1		Tape, Marking, Underground Cable	IDEAL INDUSTRIES	42-251
WC10K	20079	Wire, Copper, 10 AWG, THW, Yellow, 600 V, 7 Strand	SPEC	MS-4MB10
WC10N	78649	Wire, Copper, 10 AWG, THW, Green, 600 V, 7 Strand		
WC10W	20080	Wire, Copper, 10 AWG, THW, White, 600 V, 7 Strand	SPEC	MS-4MW0
WC10X4	20202	Cable, Control, Copper, 10 AWG, 4/C, XLPE, 600 V, 7 Strand		
WC1212	20204	Cable, Control, Copper, 12 AWG, XLPE, 12/C, 600 V, 7 Strand		
WC12B	20074	Wire, Copper, 12 AWG, THW, Brown, 600 V, 7 Strand		

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
WC12G	20069	Wire, Copper, 12 AWG, THW, Gray, 600 V, 7 Strand		
WC12K	20076	Wire, Copper, 12 AWG, THW, Black, 600 V, 7 Strand		
WC12L	20077	Wire, Copper, 12 AWG, THW, Blue, 600 V, 7 Strand		
WC12N	20072	Wire, Copper, 12 AWG, THW, Green, 600 V, 7 Strand		
WC12O	20073	Wire, Copper, 12 AWG, THW, Orange, 600 V, 7 Strand		
WC12P	20070	Wire, Copper, 12 AWG, THW, Purple, 600 V, 7 Strand		
WC12R	20078	Wire, Copper, 12 AWG, THW, Red, 600 V, 7 Strand		
WC12W	20075	Wire, Copper, 12 AWG, THW, White, 600 V, 7 Strand		
WC12X4	20201	Cable, Control, Copper, 12 AWG, 4/C, XLPE, 600 V, 7 Strand		
WC12Y	20071	Wire, Copper, 12 AWG, THW, Yellow, 600 V, 7 Strand		
WC4K	20090	Cable, Copper, 4 AWG, THW, Black, 600 V, 7 Strand		
WC4W	20089	Cable, Copper, 4 AWG, THW, White, 600 V, 7 Strand		
WC8X4	20203	Cable, Control, Copper, 8 AWG, XLPE, 4/C, 600 V, 7 Strand		
WCS10K	78855	Wire, SIS, Copper, 10 AWG, FR-XLPE, Black, 1/C, 600 V, 105 Strand		
WCS10L	78856	Wire, SIS, Copper, 10 AWG, FR-XLPE, Blue, 1/C, 600 V, 105 Strand		

MATERIALS LIST

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
WCS10N	78857	Wire, SIS, Copper, 10 AWG, FR-XLPE, Green, 1/C, 600 V, 105 Strand		
WCS10R	78858	Wire, SIS, Copper, 10 AWG, FR-XLPE, Red, 1/C, 600 V, 105 Strand		
WCS10W	78859	Wire, SIS, Copper, 10 AWG, FR-XLPE, White, 1/C, 600 V, 105 Strand		
WCS12K	19991	Wire, SIS, Copper, 12 AWG, FR-XLPE, Black, 1/C, 600 V, 65 Strand		
WCS12L	78860	Wire, SIS, Copper, 12 AWG, FR-XLPE, Blue, 1/C, 600 V, 65 Strand		
WCS12N	78861	Wire, SIS, Copper, 12 AWG, FR-XLPE, Green, 1/C, 600 V, 65 Strand		
WCS12R	78862	Wire, SIS, Copper, 12 AWG, FR-XLPE, Red, 1/C, 600 V, 65 Strand		
WCS12W	78863	Wire, SIS, Copper, 12 AWG, FR-XLPE, White, 1/C, 600 V, 65 Strand		
WCS8K	20199	Wire, SIS, Copper, 8 AWG, FR-XLPE, Black, 1/C, 600 V, 133 Strand		
WCSO10	78851	Wire, Copper, SOOW, 10 AWG, 3/C, 600 V, 104/30 Strand		
WCSO12	78852	Wire, Copper, SOOW, 12 AWG, 3/C, 600 V, 104/30 Strand		
WM1	78847	Wire, Alumoweld-Aluminum, Messenger, Bare, 252 AWA, 7 Strand		
WM2	78846	Wire, Alumoweld-Aluminum, Messenger, Bare, 0052 AWA, 7 Strand		
WPA1	20081	Wire, Tie, Aluminum, Bare, 6 AWG, Solid		
WPA2	78864	Wire, Tie, Aluminum, Bare, 4 AWG, Solid		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
WPA3	78838	Wire, AAAC, Bare, 1/0 AWG, 7 Strand, Azusa		
WPA4	78839	Wire, AAC, Bare, 477 kcmil, 19 Strand, Cosmos		
WPA5	19981	Wire, ACSR, Bare, 795 kcmil, 26 Strand, Drake		
WPC1	20082	Wire, Tie, Copper, Bare, 6 AWG, Solid	SPEC	MS-416
WPC2	78850	Wire, Tie, Copper, Bare, 4 AWG, Solid		
WPC2A	78848	Wire, Copper, Anti-Theft, Bare, 4 AWG, Solid		
WPC3	20095	Wire, Copper, Bare, 2 AWG, 7 Strand	SPEC	MS-4Y2
WPC3X	20097	Wire, Copper, Weatherproof XLPE, 2 AWG, 7 Strand		
WPC4	19951	Wire, Copper, Bare, 2/0 AWG, 19 Strand	SPEC	MS-4Y20
WPC4A	78849	Wire, Copper, Bare, 2/0 AWG, 19 Strand		
WPC5	19958	Wire, Copper, Bare, 4/0 AWG, 7 Strand	SPEC	MS-4Y40
WPC5C	68004	Wire, Copperweld, Bare, 4/0 AWG, 19 Strand		
WPC5X	78853	Wire, Copper, Weatherproof XLPE, 4/0 AWG, 7 Strand		
WPC6X	78854	Wire, Copper, Weatherproof XLPE, 500 MCM, 37 Strand		
WPS1	78840	Wire, Aluminum, Spacer, 15 kV, 1/0 AWG, 7 Strand		

TDMIS ID	DOP Stock Code	Description	Manufacturer	Model Number
WPS2	19967	Wire, Aluminum, Spacer, 15 kV, 556.5 kcmil, 7 Strand		
WSAD1	20085	Wire, Aluminum, 6 AWG, XLPE, Duplex with ACSR neutral, 600 V, 7 Strand, "Shepard"	SPEC	MS-4Q6
WSAD2	78841	Wire, Aluminum, 2 AWG, XLPE, Duplex with ACSR neutral, 600 V, 7 Strand, "Chow"		
WSAQ1	78842	Wire, Aluminum, 1/0 AWG, XLPE, Quadraplex with ACSR neutral, 600 V, 7 Strand, "Costena"		
WSAQ2	78843	Wire, Aluminum, 336.4 kcmil, XLPE, Quadraplex with ACSR neutral, 600 V, 19 Strand, "Bronco"		
WSAT0	20098	Wire, Aluminum, 2 AWG, XLPE, Triplex with ACSR neutral, 600 V, 7 Strand, "Conch"	SPEC	MS-4J2
WSAT1	78844	Wire, Aluminum, 1/0 AWG, XLPE, Triplex with ACSR neutral, 600 V, 7 Strand, "Neritina"		
WSAT2	78845	Wire, Aluminum, 336.4 kcmil, XLPE, Triplex with ACSR neutral, 600 V, 19 Strand, "Limpet"		
XA10	19295	Crossarm, Wooden, 10' L, 3-3/4" X 4-1/2"		
XA6	19293	Crossarm, Wooden, 5'-7" L, 3-1/2" X 4-1/2"		
XA8	19294	Crossarm, Wooden, 8' L, 3-1/2" x 4-1/2"		