



ITEM	DESCRIPTION	DRG. No.	STOCK CODE	QTY
107	EARTH - PARKING DEVICE, IPC CG TO EPI (ENSTO REF. SLW6/A2 (SEE NOTE 2))	188865	3	
108	KEY-HEATSHRINK TERMINATOR FOR HV DROPPER LUGS (SEE NOTE 19)	152257	1	
109	ANTENNA - COMMUNICATIONS (SEE NOTE 17)		1	1
104	CABLE - COAXIAL COMMUNICATIONS (WHERE REQUIRED FOR COMMUNICATIONS INSTALL)	518022	175669	2
103	WASHER - SPRING, M20, GALVANISED	518487	153621	24
102	NUT - M10, HEX, STAINLESS STEEL	518022	5020	24
101	WASHER - SPRING, M16, STAINLESS STEEL	518021	4841	48
99	WASHER - FLAT, M10, STAINLESS STEEL	518487	45006	24
98	NUT - M12, HEX, STAINLESS STEEL	518487	8887	16
97	WASHER - SPRING, M12, STAINLESS STEEL	518022	143589	16
96	WASHER - FLAT, M12, STAINLESS STEEL	518021	46429	32
95	SCREW - SET, M12x30mm, HEX, STAINLESS STEEL	518487	103638	16
94	NUT - M16, NYLOC, HEX, STAINLESS STEEL	518487	177122	3
93	NUT - M16, HEX, STAINLESS STEEL	518487	197956	2
92	WASHER - SPRING, M16, STAINLESS STEEL	518022	16149	4
91	WASHER - FLAT, M16, STAINLESS STEEL	518021	153621	12
90	SCREW - SET, M16x60mm, HEX, STAINLESS STEEL	518487	103813	7
89	WASHER - FLAT, M16, GALVANISED	518021	173982	24
88	WASHER - CONICAL, M12, GALVANISED	518022	103639	12
87	BOLT & NUT - M12x130mm, HEX, GALVANISED	518486	46826	10
86	BOLT & NUT - M12x180mm, HEX, GALVANISED	518486	46888	2
85	WASHER - FLAT, M16, GALVANISED	518021	173984	3
84	WASHER - CONICAL, M16, GALVANISED	518022	103637	11
83	WASHER - SQUARE, 80x80mm, GALVANISED (Ø19mm HOLE)	518021	103637	4
82	L' BOLT - M16, GALVANISED (TO SUIT POLE SIZE, (C/W NUTS & WASHERS)	518489	103639	12
81	BOLT & NUT - M16x200mm, HEX, GALVANISED	518486	83726	3
80	EYEBOLT - M20, GALVANISED (SEE NOTE 2)	518021	103639	2
79	WASHER - FLAT, M20, GALVANISED	518021	173986	9
78	WASHER - CONICAL, M20, GALVANISED	518022	103638	5
77	WASHER - SQUARE, 75x75mm, GALVANISED (Ø22mm HOLE)	518021	103639	11
76	EYEBOLT - M20x200mm, GALVANISED (SEE NOTES 2 & 22)	518022	103639	1
75	EYEBOLT - M20, GALVANISED (LENGTH TO SUIT POLE) (SEE NOTE 2)	518022	103639	1
74	BOLT & NUT - M20, HEX, GALVANISED (LENGTH TO SUIT POLE)	518486	46826	8
73	WASHER - SPRING, M20, GALVANISED (TO A.S. 1111)	518021	173987	28
72	WASHER - FLAT, M20, GALVANISED	518022	103639	11
71	WASHER - CONICAL, M20, GALVANISED	518021	103639	11
70	WASHER - SQUARE, 75x75mm, GALVANISED (Ø27mm HOLE)	518021	103639	7
69	WASHER - LP, M24, GALVANISED	518021	173982	2
68	BOLT & NUT - M24x65mm, HEX, GALVANISED (TO A.S. 1111)	518486	46826	4
67	BOLT & NUT - M24x90mm, HEX, GALVANISED (TO A.S. 1111)	518486	46826	2
66	BOLT & NUT - M24, HEX, GALVANISED (LENGTH TO SUIT POLE)	518486	46826	7
65	SCREW - COACH, M12x150mm, GALVANISED	518021	103639	7
64	SCREW - #12x45mm, SELF DRILLING	175687	175687	4
63	TAGS - CHARACTER, 50mm ALUMINIUM, BLACK ON YELLOW (SEE NOTE 12)	103639	103639	4
62	SIGN - DANGER HIGH VOLTAGE (SEE NOTE 13)	103639	103639	4
61	BEND - 45mm, 90°, HEAVY DUTY, ORANGE	103639	103639	4
60	BEND - 100mm, 90°, HEAVY DUTY, ORANGE	103639	103639	2
59	BEND - 100mm, 90°, HIGH IMPACT, ABS (ABS80)	103639	103639	1
58	SADDLE - CABLE, 12.7mm, HEAVY DUTY, DOUBLE SIDED, GALVANISED	176484	176484	4
57	SADDLE - CONDUIT, 40mm, HEAVY DUTY, DOUBLE SIDED, GALVANISED	103639	103639	4
56	SADDLE - CONDUIT, 100mm, HEAVY DUTY, DOUBLE SIDED, GALVANISED	103639	103639	4
55	CONDUIT - 40mm, HIGH IMPACT, ABS (ABS80) (SEE NOTE 10)	103639	103639	4
54	CONDUIT - 40mm, HEAVY DUTY, ORANGE (BELOW GROUND ONLY) (SEE NOTE 10)	103639	103639	4
53	CONDUIT - 100mm, HIGH IMPACT, ABS (ABS80)	103639	103639	4
52	CONDUIT - 100mm, HEAVY DUTY, ORANGE (BELOW GROUND ONLY)	103639	103639	4
51	COVER - CABLE, PROTECTOR, 150mm WIDE (SEE NOTE 16)	518084	518084	4
50	GUARD - EARTH, COVER, 3m, BLACK, PVC	157932	157932	3
49	CABLE - CONTROL, 12 CORE, GALVANISED	103639	103639	2
48	CONDUCTOR - 11kV CCSX2, 62mm ² Ø113.37 ACSR (SEE NOTE 6)	188861	188861	4
47	CONDUCTOR - 11kV CCSX19, 19mm ² Ø43.28 AAC (SEE NOTE 6)	188858	188858	4
46	CONDUCTOR - MERCURY, 7/4 SAAC (SEE NOTE 6)	188858	188858	4
45	CONDUCTOR - 192 1470mm ² COPPER, PVC COVERED, BLACK (SEE NOTE 6)	80111	80111	4
44	BRACKET - T MOUNTING, 11kV POLYMER SURGE ARRESTER	177844	10271	3
43	CAP - CONDUCTOR (ENSTO REF. CSE21) (TO BE USED FOR CCSX2)	188868	188868	3
42	CAP - CONDUCTOR (ENSTO REF. CSE21) (TO BE USED FOR CCSX19)	188867	188867	6
41	JOINT - NON TENSION, PC TO IPC (ENSTO REF. SLW6/A)	188863	188863	3
40	JOINT - NON TENSION, PC TO BARE (ENSTO REF. SLW6/A)	188864	188864	3
39	CLAMP - CHANNEL, GROOVE, 2 BOLT, COPPER	176888	176888	2
38	LUG - COMPRESSION, BIMETALLIC, M10 HOLE (TO SUIT CCSX2 CONDUCTOR) (SEE NOTE 19)	514053	187542	6
37	LUG - COMPRESSION, BIMETALLIC, M10 HOLE (TO SUIT CCSX19 CONDUCTOR) (SEE NOTE 19)	514053	187542	6
36	LUG - COMPRESSION, BIMETALLIC, 2 x M10 HOLES (TO SUIT CCSX19 CONDUCTOR) (SEE NOTE 19)	514053	187542	6
35	LUG - COMPRESSION, TINED COPPER, M16 HOLE (TO SUIT 70mm ² CABLE)	518727	518727	2
34	LUG - COMPRESSION, BIMETALLIC, M12 HOLE (TO SUIT MERCURY CONDUCTOR)	514053	111905	3
33	LUG - COMPRESSION, BIMETALLIC, M12 HOLE (TO SUIT COPPER M12 HOLE TO SUIT 70mm ² CABLE)	7481	7481	17
32	LUG - COMPRESSION, BIMETALLIC, MERCURY (7/4 SAAC) TO 192 14 (70mm ² CABLE) (SEE NOTE 9)	187132	187132	3
31	CONNECTOR - COMPRESSION, PROFILE 6, COPPER (70mm ² CONDUCTOR TO Ø19mm ROD)	518999	518999	4
30	COUPLER - EARTH ELECTRODE (TO SUIT Ø19mm ROD)	518949	518949	4
29	ELECTRODE - GROUND EARTH, Ø19x180mm (SEE NOTE 9)	518949	518949	4
28	STUB - EARTH, MCKEOWN	50008	111615	2
27	BAR - EARTH, TOP PLAT, TINED COPPER, 50.8x3mm (SEE DETAIL 2)	22406	18210	1
26	BAR - EARTH, BOTTOM PLAT, TINED COPPER, 50.8x3mm (SEE DETAIL 3)	22406	18210	1
25	ARRESTER - SURGE, 5kV, 50kA POLYMER DISTRIBUTION TYPE, 12mm TOP & BOTTOM STUD (COMPLETE WITH BRIDGE) (SEE NOTES 7 & 8)	111618	111618	3
24	LINK - 12.5mm, 50 AMP, OUTDOOR	58750	58750	3
23	CLAMP - LV, SUSPENSION (SEE NOTE 10)	111312	111312	3
22	PLATE - TWISTED, 170x50mm, GALVANISED	151086	179691	3
21	WIRE - TE, PREFORMED, INSULATED (ENSTO REF. S0218/15) (TO BE USED FOR CCSX19) (SET OF 6)	188674	188674	3
20	SHOCKE - BOW, 70MM, REF. 70S, A.S. 11542	30800	30800	3
19	COVER - TERMINATION (ENSTO REF. 9913) (TO BE USED FOR CCSX19) (SET OF 3)	188871	188871	3
18	CLAMP - TERMINATION, WEDGE (ENSTO REF. 9029, 910) (TO BE USED FOR CCSX19)	188867	188867	3
17	TONGUE - 'Y' GLEYS, 70MM, A.S. 11542	187430	187430	3
16	INSULATOR - LONGROD, 1122kV, POLYMER, 70MM (GLEYS/TONGUE)	513997	513997	8
15	INSULATOR - LONGROD, 1122kV, POLYMER, 70MM (GLEYS/TONGUE)	150576	150576	6
14	CONTROLLER - REGULATOR, MULTIPHASE, G.L7 (RUPPED WITH REGULATOR)	188871	188871	1
13	CONSTRUCTION - 11kV, OVERHEAD 2-110CX	26596	26596	1
12	CONSTRUCTION - 11kV, OVERHEAD 3-110CX	513915	513915	1
11	FOOTING - FIBREGLASS CABINET, CONCRETE (SEE NOTE 3)	191227	FAIRBRATE	1
10	REGULATOR - VOLTAGE, VR22, 200A, EATON COOPER POWER SERIES	179613	179613	2
9	FRAME - REGULATOR, MOUNTING (SEE NOTE 2)	518168	518168	1
8	BRACE - CROSSARM, FLAT, 600mm, GALVANISED	514385	117738	6
7	BLOCK - GAN, ALUMINIUM, 150mm	148590	148590	1
6	BLOCK - GAN, ALUMINIUM, 100mm	148524	148524	2
5	CROSSARM - 2700x100x100mm, CROSSARM 3, HARDWOOD	224230	102506	1
4	CROSSARM - 3000x150x100mm, CROSSARM 4, HARDWOOD (SEE NOTE 4)	224230	102500	1
3	CROSSARM - 2700x150x100mm, CROSSARM 1, HARDWOOD	224230	102501	1
2	CONSTRUCTION - 11kV, OVERHEAD 2-110CX	17482	17482	1
1	CONSTRUCTION - 11kV, OVERHEAD 3-110CX	26596	26596	1