



IDENTIFICATION AND PARTS LIST		
ITEM	QTY	DESCRIPTION
1	6	2500AMP FIXED CONTACT SUPPORT CONSISTING OF 6 CONTACT FINGERS & 8 HOLE PAD
2	3	2500AMP CURRENT PATH 95mm WIDE 47 THICK EXTRUSION A40753 MALE CONTACT 75 WIDE, 20 THICK PART No A40755
3	6	ROTATING POST FIXINGS M16X65 HDG HEX SCREW & FLAT & SPRING WASHER - 2500AMP
4	24	FIXED CONTACT SUPPORT FIXING M12X45 HDG HEX BOLT BOLT NUT & SPRING WASHER
5	24	FIXED CONTACT SUPPORT TO POST INSULATOR FIXINGS M16X30 HDG HEX SCREW & SPRING WASHER
6		
7	24	POST INSULATOR TO BASE FIXINGS M16X100 FULLY THREADED STUDS COMPLETE WITH 3 NUTS AND SPRING WASHERS/STUD ALL HDG
8	12	BASE ASSY COMPRISING A 200X100X6 RECTANGULAR HOLLOW SECTION BASE WITH A 127 PCD BRG ASSY MTD WITH M16X100 HDG HEX SCREW EACH FITTED WITH 3 NUTS 1 SPRING WASHER, AND EACH HAVING THE FOLLOWING POLE A,B,C A - LH EYEBOLT IN UPPER POSITION B - 2-RH EYEBOLTS C - LH EYEBOLT IN LOWER POSITION
9	1	TORQUE BEARING BRCKT ASSY FITTED WITH NYLON BUSH AND 2 M12X40 HDG HEX BOLTS AND SPRING WASHERS
10	12	POST INSULATOR TO BEARING FIXINGS M16X35 HDG HEX SCREW & SPRING WASHER
11	1	VERT OPERATING ROD WITH 130 $\phi$ TO $\phi$ DRIVE LEVER ON EARTH FLEX ASSY AND A 32NB TUBE HAVING A LENGTH OF 1600 WELDED TO LEVER L/H EYEBOLT
12	1	MANUAL 316 ST/ST OPERATING MECHANISM, INCLUDING A 16 POLE AUXILIARY SWITCH, WIRED TO KLIPPON RSF1 TERMINALS
13	2	PHASE TUBES 50NB WITH SCR INSERTS L=3480
14	1	HORS DR TUBE 50NB WITH SCR INSERTS L=2270
15	12	2500AMP MALE CONTACT FINGERS M16X65 BOLT NUT & SPR WASHER
16	12	BASE TO STRUCTURE FIXINGS M16X140 BOLT, NUT, SPR, FLAT & TAPER WASHER
17	-	MT MECH MOUNTING PLATE INCLUDING 2 M16X45 BOLT, NUT, SPR, & TAPER WASHER
19	9	C4-550 POST INSULATOR CREEPAGE OF A 4495mm 31mm/kV