

3.4 Spare Parts

Printed Circuit Boards

DESCRIPTION	WHERE USED US Rating 460V	PART NUMBER	RECOM SPARE
Microprocessor board CUD1 (C98 043-A7001-L2)	All Ratings	6RY1703-0AA01	1
Power Interface board 1Q (85 to 575 VAC) (C98 043-A7002-L1)	All 1Q Ratings	6RY1703-0DA01	1
Power Interface board 4Q (85 to 575 VAC) (C98 043-A7002-L4)	All 4Q Ratings	6RY1703-0DA02	1
PMU Operator Panel (C98 043-A7005-L1)	All Ratings	6RY1704-0AA00	-
Field Supply board (C98 043-A7014-L1)	30 to 100 Amp	6RY1703-0CA03	1
Field Supply board (C98 043-A7014-L2)	140 to 510 Amp	6RY1703-0CA01	1
Field Supply board (C98 043-A7004-L1)	850 to 1660 Amp	6RY1703-0EA01	1
Field Supply board (C98 043-A7004-L3)	1680 Amp	6RY1703-0EA03	1
Snubber board (C98 043-A7007-L4)	60 to 100 Amp	6RY1703-0FA04	
Snubber board (C98 043-A7007-L6)	30, 140 & 210 Amp	6RY1703-0FA11	-
Snubber board (C98 043-A7011-L6)	255 & 430 Amp	6RY1703-0FA10	-
Snubber boards (C98 043-A7011-L1)	510 & 850 Amp	6RY1703-0FA06	-
Main Power Section Connector board (C98 043-A7010-L2)	15 Amp (1Q, 4Q)	6RY1703-0CA04	1
Fuse for Power Supply, 1 amp F1, F2 Mounted on Power Interface board	15 – 1680 Amp	6RY1702-0BA00	2

Cables

DESCRIPTION	WHERE USED US Rating 460V	PART NUMBER	RECOM SPARE
Ribbon Cable 20 pole X102	15 amp	6RY1707-0AA00	
Ribbon Cable 64 pole X101	15 to 430 amp	6RY1707-0AA01	-
Ribbon Cable 20 pole X102	30 to 210 amp	6RY1707-0AA02	-
Ribbon Cable 20 pole X102	255 & 430 amp	6RY1707-0AA03	-
Ribbon Cable 20 pole X102	510 amp	6RY1707-0AA12	-
Ribbon Cable 64 pole X101	510 amp	6RY1707-0AA05	-
Ribbon Cable 20 pole X102	850 to 1680 amp	6RY1707-0AA06	-
Ribbon Cable 64 pole X101	850 to 1680 amp	6RY1707-0AA07	-