





SCR UNIT	А	В	С	D	POWER SWITCH	TERMINAL POWER SUPPLY	BUSBAR MATERIAL ID-NO.
DCS-800-S02-0260	1×50mm2	1×50mm2	1×50mm2	40×10mm	160 A	1	-
DCS-800-S02-0350	1×70mm2	1×70mm2	1×70mm2	40×10mm	250 A	1	10641791
DCS-800-S02-0520	1×150mm2	1×150mm2	1×150mm2	40×10mm	400 A	2	10641791
DCS-800-S02-0820	2×120mm2	2×120mm2	2×120mm2	40×10mm	630 A	2	10641791
DCS-800-S02-1200	3×120mm2	60×10mm	-	60×10mm	1000 A	3	10641786
DCS-800-S02-1500	4×120mm2	2x(50x10mm)	-	2x(50x10mm)	1250 A	4	10641767
DCS-800-S02-2000	2x(60x10)mm	2x(60x10)mm	-	2x(60x10)mm	1600 A	9	10641580
2× DCS-800-S02-1200	60×10mm	60×10mm	-	60×10mm	1600 A	6	10692508
2× DCS-800-S02-1500	2x(50x10mm)	2x(50x10mm)	-	2x(50x10mm)	2000 A	8	10692507
2× DCS-800-S02-2000	2x(60x10mm)	2x(60x10)mm	-	2x(60x10)mm	2500 A	8	10692506
CR UNIT + MAIN SWITCH 22.0	7.2008						

5

6

8

9

2

3

Drawn by Doppelmayr Rev.ind. 2.0 Revision 2.0 8-MGD BANA PEAK GONDOLA © CROSS SECTIONS =A1+0151 Date 09.07.09 Dr.ch.by 09.07.09 WAA0001753 Drawn by MaM Sheet Innova Patent GmbH A-6960 WOLFURT / AUSTRIA File: STWAA1753 DRIVE STATION LV-CONTROL SCR-UNIT DANANG / VIETNAM Dr.ch.by Fhs Cont.sheet:

























