



VME_5V >> POWER.NET.1TYPE 1 5A 2 POWER.NET.1TYPE >> 5V
 Worst Case Power Estimation for 5V supply = 4.5 Amp.

VME_3V3 >> POWER.NET.1TYPE 1 15A 2 POWER.NET.1TYPE >> 3V3
 Worst Case Power Estimation for 3V3 supply = 15 Amp.

MROD-Out		Rev	20
		Date	26 Jan 2005
VME Connectors		Time	12:06:02 pm
Proj: MROD-X	Proj.No:38405	Name Peter Jansweijer	
Peter Janweijer	peter.j@nikhef.nl	Size A3	4 1 4 A
NIKHEF ©ET-Nikhef Amsterdam	NATIONAAL INSTITUUT VOOR KERN-FYSICA EN HOGE ENERGIE-FYSICA KRUISLAAN 409, 020-592 2000 1098 SJ AMSTERDAM NEDERLAND	Dim	297 x 420 mm
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