
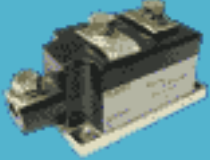


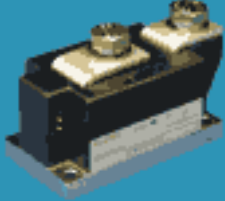

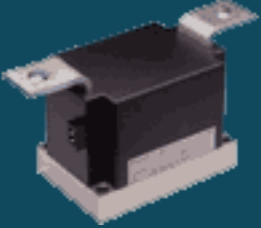


the figures in the part-no. represent the current rating [A]

part-no.	$V_{RRM, DRM}$	PowerBLOCK	part-no.	$V_{RRM, DRM}$	PowerBLOCK
DD 85 N	800...1600V	 20 mm	DD 175 N	2800...3400V	 50 mm
DD 89 N	1000...1800V		DD 231 N	2000...2600V	
DD 98 N	2000...2500V		DD 260 N ND 260 N	1000...1800V	
DD 104 N ND 104 N	1000...1800V		DD 261 N	2000...2600V	
DD 106 N	1200...2200V	 25 mm	DD 285 N	400...800V	
DD 151 N	1200...2000V	 30 mm	DD 350 N	1000...1800V	 50 mm
			DZ 540 N	2000...2600V	
			DZ 600 N	1200...1800V	DD 435 N
DD 540 N	2000...2600V	DD 600 N ND 600 N	1200...1800V		
DD 171 N ND 171 N	1200...1800V	 34 mm	DZ 950 N	3600...4400V	 70 mm
DZ 1070 N	1800...2800V				

click on part-no. to select datasheet - click on other topologies to change menu