Novaris TELEPHONE PROTECTION





KP KRONE-LSA® MDF - 1 Pair / 10 Pair

The Novaris KP provides protection for KRONE-LSA® termination systems and is suitable for all twisted pair telecommunication services. The unique iSwitch technology offers the ultimate in protection against induced transients and AC induction by totally isolating the load from the incoming line during the disturbance.

KP 10 - i **Product Series iSwitch Pairs**

KP1	KP10	KP1-i	KP10-i
	Se	eries	

Electrical Specifications						
Connection type		Series				
Modes of protection		Transverse and common modes				
Maximum continuous voltage	U _c	200VDC				
Maximum discharge current (8/20µs)	I _{max}	10kA				
Maximum load current	I _L	350mA	180mA			
Protection stages		Multistage				
Voltage protection level @ 1kV/µs	Up	<150V	<30V			
Maximum frequency	f _c	20MHz				
Series resistance		8.2Ω	17Ω			

Mechanical Specifications						
Operating temperature / humidity	-40 to	-40 to +85°C / 5 to 95% non-condensing				
Connection type		KRONE LSA-PLUS®				
Environmental		IP 20				
Mounting	KRONE LSA-PLUS®					
Enclosure / colour		ABS / black				
Weight	6.5g	150g	6.5g	150g		
Dimensions						

Dimensions				
Width	9.4mm	125mm	9.4mm	125mm
Height	21mm	18mm	21mm	18mm
Depth	36mm	42mm	36mm	42mm

Note: KRONE-LSA® is a trademark of KRONE, GmbH, Germany

Standards Compliance

ITU-T K.44 AS/NZS 1768 IEEE C62.41 BS 6651 CP 33 IEC 61643-21 UL497B A-tick