THE TELECOMLINE SERIES

KP10 Hybrid

Features

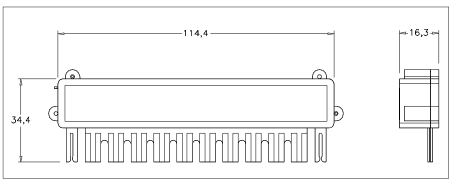
- Easy installation
- Compact design
- High surge current capability
- Low residual voltage

The KP10 Hybrid uses new hybrid technology that implements the coarse and fine protection stages onto a single device resulting in faster response times and lower residual voltages than the traditional two stage method. This product is designed for Meganet termination blocks.



Specifications	
Power Module	
Max operating voltage	250 Vdc
Max operating current	300mA
Max discharge current ismax differential mode (8/20)	5 kA
Max discharge current ismax common mode (8/20)	10kA
Residual voltage at ismax (8/20) differential mode	250V
Residual voltage at ismax (8/20) common mode	150V
Pairs protected	10
Insertion loss into 600 ohms at 100khz	0.2dB
Series resistance/line	N/A
Temperature range	-20 to +70°C

Dimensions



Designed and Manufactured by:

Clearline Protection Systems (Pty) Ltd Roan Crescent Corporate Park North, Old Pta Road, Midrand, South Africa PO. Box 5985, Halfway House, 1685 Tel: +27 (0) 11 848-1100 Fax: +27 (0) 11 314-3880 E-mail: sales@clearline.co.za www.clearline.co.za



12-00624