

CPTNETPROCG1PM6

Cirprotec Final Diverters EtherNet RJ45 Male to Male CAT6
1Pole



Component type	Surge protection device for data networks/ MCR-technology
Range	Final Diverter
Model	N/A
Product status	Existing



ELECTRICAL

Nominal voltage AC	5 V
Max. continuous voltage AC	6.0 V
Nominal discharge surge current (8/20)	0.25 kA
Nominal load current	0.1 A
Voltage protection level core/core	35.0 V
Frequency	250000000 MHz
Number of protected wires	Other

CONSTRUCTION

Degree of protection (IP)	IP20
---------------------------	------

DIMENSIONS

Height	80.0 mm
Width	44.0 mm
Depth	15.0 mm
Weight	0.2 kg

CPTNETPROCG1PM6

Cirprotec Final Diverters EtherNet RJ45 Male to Male CAT6
1Pole



CPT cirprotec
SURGE PROTECTION DEVICES

DIMENSIONAL DIAGRAM

