MTL RackShield

19 inch rack mountable user configurable surge protection

- Modular design up to 12 customer installable pick and mix modules
- Guaranteed earthing of inserted modules
- Advanced solid state technology with autorecovery Silicone Avalanche Diodes
- All modules are UL 497A or UL 497B Listed
- Fits into standard 19" cabinet or can me wall mounted
- 10 year product warranty



The Rackshield surge protection solution provides vital protection for up to 12 ports in a 19" rack format. Modules slide into RackSheild providing customer configurable communication protection for telephone lines, networks, cable/digital Satellite and DDS applications.

Slide in modules allow the RackShield to be configured to the requirements of your business and can be removed, reorganised or replaced by the end user at any time. Each RackShield unit can house 12 RackShield modules and any combination of these modules can be installed in any given device. This unique user configurable system allows the RackShield to provide flexible upgradeable surge protection that can easily be adapted to suit your changing requirements.

Advanced solid state surge protection technology is employed in the modules and each one is able to safely dissipate surge currents up to 1kA and will automatically reset in readiness for the next surge or transient overvoltage. With 4 modules to choose from, RackShield can protect against surges conducted through a wide range of data and communications lines. Each module slides in and locks securely into the RackShield enclosure earthing itself automatically and can be installed or removed without the use of tools.

The 19" rack mountable enclosure of the RackShield allows it to be conveniently mounted alongside the equipment it is protecting, fitting neatly into any standard 19" rack or cabinet. Occupying only 1U of rack space, each RackShield provides surge protection for up to 12 communications or data ports making it ideal for surge protection in IT and telecommunications distribution environments.

Reversible brackets allow the RackShield to be wall mounted for locations where a 19" rack or cabinet is not available such as a small office or home office environment or near a home entertainment system.

A 10 Year 'No Fuss' warranty comes as standard with the RackShield as with all MTL Surge Technologies products so in the unlikely event your RackShield fails we will replace it.



Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2016 Eaton All Rights Reserved Publication No. 901-144 rev G September 2016

ProShield range

September 2016

SPECIFICATION

All figures typical at 77°F (25°C) unless otherwise stated

Maximum surge current

1kA

Limiting voltage

See table to right

Response time

Instantaneous

Dimensions

Length 483mm (19") Depth 70mm (2.75") Height 40mm (1.625")

Weight

0.45kg (1 lb)

ORDERING INFORMATION

RackShield

RS24280

Protection modules

All slide-in modules include patch cable

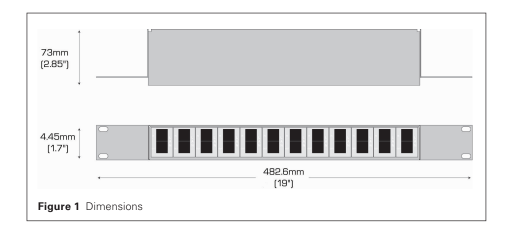
RACKSHIELD

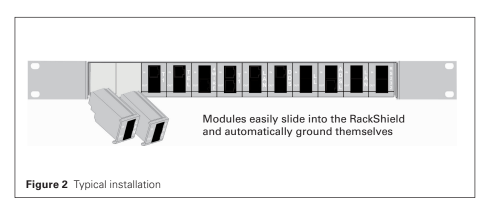
Model No. RS24280

PROTECTION MODULES

Self-grounding slide-in communication modules to customize the Rackshield

Model	Part No.	Туре	Maximum surge current (kA)	Working voltage (V)	Limiting voltage (V)	Bandwidth	Connectors
TEL	PM24201	2-wire dial-up	1	190	<300	N/A	RJ11
LAN	PM24202	10/100Base-T	1	5	10	155MHz	RJ45
CATV	PM24203	F-type coaxial	1	30	45	2GHz	F-type coaxial
VOIP	PM24213	8-wire	1	24	45	155MHz	RJ45







Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2016 Eaton All Rights Reserved Publication No. 901-144 rev G 220916 September 2016

EUROPE (EMEA):

+44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.