



DIN RAIL FUSE

PHV SERIES

All the patents are held accountable counterfeiting.

Features

- Suitable for overload protection and short circuit protection in power distribution line



DIMENSIONS: 38*Ø10.3mm WEIGHTS: 10g

Electrical Characteristics

% of rated current	Opening Time
100%	4 hours min.
135%	60 minutes max.
200%	120 seconds max.

General specifications

MODEL	Rated Current	Rated Voltage	Interrupting Rating	Power Loss	Melting Integral
16-PHV1100M	1A	1000 VDC	UL 10kA at 1000VDC IEC 33kA at 1000VDC	1.3W	0.4A ² .S
16-PHV1200M	2A			1.1W	3.4A ² .S
16-PHV1300M	3A			1.3W	12A ² .S
16-PHV1350M	3.5A			1.4W	20A ² .S
16-PHV1400M	4A			1.5W	28A ² .S
16-PHV1500M	5A			1.6W	50A ² .S
16-PHV1600M	6A			1.8W	93A ² .S
16-PHV1800M	8A			2.2W	33A ² .S
16-PHV2100M	10A			2.4W	70A ² .S
16-PHV2120M	12A			2.9W	200A ² .S
16-PHV2150M	15A			3.0W	230A ² .S
16-PHV2200M	20A			3.5W	330A ² .S
16-PHV2250M	25A			4.2W	500A ² .S
16-PHV2300M	30A			5.6W	2500A ² .S



DIN RAIL FUSE

PHV SERIES

All the patents are held accountable counterfeiting.

UL Standards

UL248-19

Safety Standards



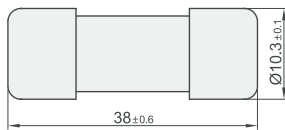
UL APPROVAL

Environments

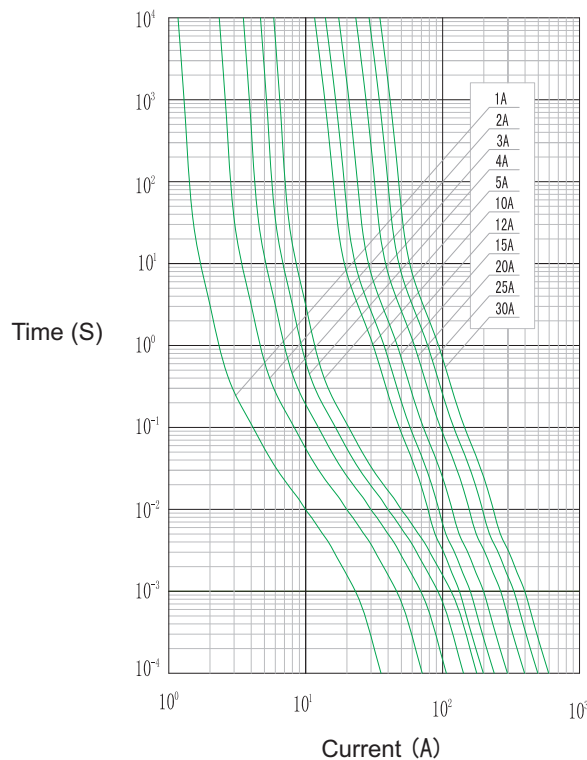
Operating Temperature

-55 ~ 125°C, Ambient

Mechanical details



Time-Current Characteristics



NOTE

1. Reign Power reserve the right to change specifications at any time without notice.