

SURGE PROTECTION

Surge Protection - Safety, Security & Stability

GARO offer a range of surge protective devices including Type I, Type II & Type III. GARO also has a combined TYPE I, II, & III. Our Type II products provide an excellent SPD solution in power distribution network where temporary over-voltages (TOVs) or switching transients may be present. The products feature a new industrial design with pluggable modules for easy replacement, vibration and shock withstand capacity, a patented module locking mechanism, and a wide variety of operating voltages to fit any low voltage power protection need.

KEY FEATURES

- Sensitive and Reliable State of the Art Disconnecter.
- High Surge Current Capability, $I_{max} = 50kA$
- Backup Fuse up to 250 A gG
- Short Circuit Current Rating up to 50kA
- Vibration and Shock withstand Capability
- VDE-IEC (Class I+II) EN61643-11:2011



* Surge Kits Available with Busbar & Cable



18TH EDITION
COMPLIANT



CE CERTIFIED



ENHANCED
PROTECTION



COMPREHENSIVE
WARRANTIES

Surge Protection - Safety, Security & Stability

CLASS 1 SURGE PROTECTION DEVICES

PRODUCT	POLES	CLASS	SIGNAL RELAY	IMPULSE CURRENT (10-350)uS	BACK UP FUSE MAXIMUM
BSR 275 3 Pol	3	I,II,III	yes	25KA per pole	250A
BSR 275 4 Pol	4	I,II,III	yes	25KA per pole	250A
GBR 275 3 Pol	3	I,II	yes	25KA per pole	160A
GBR 275 4 Pol	2	I,II	yes	5KA per pole	160A



BSR 275 3 Pol

Commonly used in Industrial & Commercial Applications with additional Lightning Protection

CLASS 1 I SURGE PROTECTION DEVICES

PRODUCT	POLES	CLASS	SIGNAL RELAY	IMPULSE CURRENT (10-350)uS	BACK UP FUSE MAXIMUM
GPTT2-300-I-0	I	II	no	5KA per pole	125A
GPTT2-300-I-0-R	I	II	yes	5KA per pole	125A
GPTT2-300-2-0	2	II	no	5KA per pole	125A
GPTT2-300-2-0-R	2	II	yes	5KA per pole	125A



GPTT2-300-2-0

Commonly used in Commercial & Domestic Applications

CLASS 1 I I SURGE PROTECTION DEVICES

PRODUCT	POLES	CLASS	SIGNAL RELAY	IMPULSE CURRENT (10-350)uS	BACK UP FUSE MAXIMUM
PDM 320	I	III	no	10KA per pole	63A
PDMR320	I	III	yes	10KA per pole	63A
PDM320plug	I	III	yes	10KA per pole	63A
GTSI70	I	III	yes	20KA per pole	63A
GTSI70plug	I	III	yes	20KA per pole	63A



PDM320

Commonly used in Telecommunications /Data Networks .



For Technical Support contact our sales teams to discuss your requirements.

GARO

Dublin +353(0)1 866 5360 sales@garo.ie www.garo.ie

Unit 19/307, Northwest Business Park, Ballycoolin, Dublin 15