## PQ PROTECTION SURGE PROTECTION DEVICES PQS300 SERIES - MODULAR

PQS300 series are high-performance, robust, surge protective devices (SPDs) with advanced features, protecting your facilities' electrical equipment from damaging electrical power surges due to lightning, utility power generation/distribution systems, and inductive load switching equipment within your facility. Intended for service entrances, distribution panels, MCCs, branch panels, lighting panels, and large equipment applications (e.g., HVAC).

The PQS300 is automatic in operation, resetting after activation to provide continuous protection of electrical equipment.

The PQS300 series is UL Type 1 listed (automatically suitable for UL Type 2) and can be installed before or after the service equipment overcurrent device, with or without a dedicated circuit breaker for the SPD.

Ultra2X – Temporary Overvoltage protection – increases durability & service life.

Surge counter is standard.

Replaceable modules and cartridge fuses.

Optional Advanced Monitoring Contacts (AMC) – pre-wired Form C monitoring contacts.

Optional side & top (of electrical panel) mounting kits.

**ISO 9001:2014** Quality Management System, **ISO 17025:2007** Laboratory Certification (**UL® DAP**), and 100% Quality Tested prior to shipping.







PRODUCT SPECIFICATIONS						
Status Indication	Individual LED per Phase / Line / Protection Mode					
	Alarm LED					
	Audible Alarm					
	Surge Counter					
Certifications	UL® 1449 Edition 5 Type 1 / Type 2					
	NEC® Article 242 (Article 285 - prior to 2020)					
Complies With	UL® 96A Edition 14 Installation Requirements for Lightning Protection Systems					
	ANSI®/IEEE® C62.41.1-2002 Category A, B, and C; C62.41.2-2002; and C62.45-2002					
Short Circuit Current Rating (SCCR)	200 kA					
Maximum Discharge Current (I <sub>max</sub> )	300 kA per phase / 150 kA per mode - 8/20 μs					
Nominal Discharge Current (I <sub>n</sub> )	20 kA					
Frequency	50 Hz, 60 Hz					
Operating Temperature	32° to 104°F (0 to 40°C)					
Mounting	Surface mount					
	Optional Side Mount kit, Top Mount Kit					
Enclosure Rating	NEMA® Type 4/12, suitable for indoor or outdoor installation					
Enclosure Material	Metal (powder coated aluminum)					
Dimensions	10.4 H x 10.32 W x 3.25 D in., 13 lb					
Connection Method	Parallel, 10 AWG stranded, ~36" length, ¾" conduit nipple					
Recommended Circuit Breaker	30A (20A minimum), multi-pole as required					
Remote Monitoring - Contacts	Form C, 0.3 A @ 125 Vac / 1.0A 30 Vdc, IoT, BMS, and SCADA compatible					
	Optional AMC – pre-terminated leads					
Warranty	Ten (10) Years					

1117 Marbella Plaza Drive | Tampa, FL 33619 UL FILE VZCA.E335441 | ©2025 PQ Protection www.PQprotection.com info@PQprotection.com

## PQ PROTECTION SURGE PROTECTION DEVICES PQS300 SERIES - MODULAR



MODELS   PQS300		MCOV	VPR			
Model Number	Configuration	(V)	L-G (V)	L-N (V)	N-G (V)	L-L (V)
PQS300 120/208V-3Y	120/208V, 3-phase Wye, 4W+G	170/280	800	800	700	1200
PQS300 277/480V-3Y	277/480V, 3-phase Wye, 4W+G	320/550	1200	1200	1000	1800
PQS300 120/240V-SP	120/240V, Split-phase, 3W+G	170/280	800	800	700	1200

#### Side Mount Kit PQSM

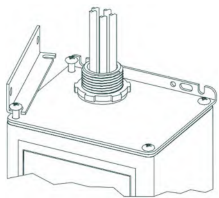
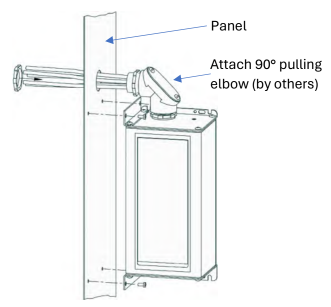


Figure 1 (PQM100 shown as example)

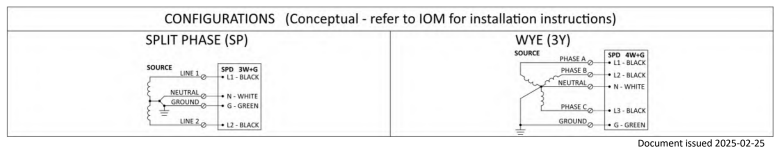


# SPARESReplacement ModulePQS300-MODReplacement FusePQFUSE

### Switchboard/Panel Top Mount Kit **PQSBM**



Figure 2 (PQM100 shown as example)



Corporate Headquarters 800.357.8743

1117 Marbella Plaza Drive | Tampa, FL 33619 UL FILE VZCA.E335441 | ©2025 PQ Protection www.PQprotection.com info@PQprotection.com