MAQS 96-Port Panel with Bracket

Model SA-7010-2701-23 SA-7010-2701



NAME

MAQS 96-Port Panel with 23" Bracket

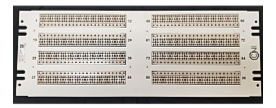
MAQS 96-Port Panel

ORDER NUMBER
SA-7010-2701-23
SA-7010-2701

The MAQS 96-Port Solution can maximize cabinet investment by eliminating the need for forklift replacements at existing FTTC sites as port exhaustion is approaching or when implementing Vectoring. The reduced footprint of the 96-Port solution maximizes performance and data rates while doubling port density and reducing cabling by 40%. The SA-7010-2701-23 can be mounted in a 19" or 23" rack. It accepts the G.fast Splitter Module, the Single Primary Protection Module and the In-Line Tester Modules.

In a POTS/DSL overlay application, each MAQS-96 can take the place of 4 fifty position 5-pin protector panels. Each module replaces two 5-pin protectors and provide Primary protection on both Line and POTS. The MAQS plug-in modules provide quick and easy configuration changes.

Output cables are available unterminated; with MS2 connectors or with 710 connectors.



BENEFITS

- Quick and easy configuration changes
- Maximizes performance and data rates
- Multiple frame and port configurations
- Output cables available unterminated or terminated with MS2 or 710 connectors

SPECIFICATIONS

DIMENSIONS	19.1 x 6.85 " 485.1 x 174 mm
OPERATING TEMPERATURE	-40 to +65 °C -40 to +149 °F
WEIGHT	?

SPECIFICATIONS

INTERFACE	Rear of Block: • POTS Interface: 4 x 24 Pin Signal Connector • LINE Interface: 4 x 24 Pin Signal Connector • DATA: RJ-21
	Front of Block:
	• 96 x 7 Pin Pluggable Splitter with Integrated Protection Modules
CAPACITY	96 Subscriber loops per unit
COMPLIANCE	Tested per GR-1089, GR-63, ATIS-0600026.2010(R2015) UL-497, applicable GR-2916, GR-974
ACCESSORY	SA-7010-4280 MAQS 180 Degree Signal Header Support