

IP67 Qualified Power Supply

Decentralized systems without cabinets require IP67 qualified power supplies.

MTM has designed a new PM-IP67A series with 50, 75, 100, 150 and 200 W outputs.

These primary switched modules are suitable for applications that require protection to IP67 for different tasks in indoor and outdoor industrial applications.



Requiring no additional protection against harsh environmental conditions, these power supplies can be mounted and used just where they are needed. By discarding the need for a cabinet, the power supplies, are an efficient, cost-saving solution for different tasks.

The compact power supplies accept a wide AC and DC input range hence are designed for worldwide use and are available with single and dual outputs of 5, 12, 15, 24, 36, 48, ± 12 , ± 24 , ± 36 , ± 48 and 12/24 VDC. Connections are via 7/8" connectors.

The devices are vacuum encapsulated, according to Protection Class 2 and comply with the Low Voltage Directives as well with the up-to-date EMC Standards as regards CE Conformity.

The series PM-IP67A is short circuit protected, needs no ground load and operates within a temperature range of -40 to +75 °C.

The full datasheet for the PM-IP67A series is available on request as are datasheets for the whole range of MTM power modules.

Contact us at Campbell Collins on 01438 369466 or sales@camcol.co.uk