

MONITORED POWER DISTRIBUTION

Tuote

Tuotekoodi: MXLR2NQ6Y5

Tekniset tiedot

MONITORED POWER DISTRIBUTION UNIT catalogue number: MXLR2NQ6Y5

6 x Schuko sockets outlet (German standard) max. 16A/230VAC

36 x IEC320C13 sockets outlet max. 10A/230VAC Schuko sockets 45° oriented

Sockets are located in 3 blocks. Each block is supplied from other phase. Sockets are colour-coded by phase (black, red and grey).

Plastic elements colour: light-grey similar to RAL7035

Natural anodized aluminium body

Dimensions without mounting brackets (WxHxD): 44x1678x46mm

Vertical mounting in 19" rack - 0U

Mounting brackets for installation in 4 orientations 5-meter supply cable H05VV-F.5G2,5mm² in white or black colour.

Supply cable terminated IEC60309 plug red 3-phase (3x16A/400V).

Maximum current 48A (11 040 W).

Three AC ammeters with 3 digits LED display, one for each phase

- Measurement range 0,1...16A.
- Measurement accurate ±2,5%.

Built-in web server monitoring function of the current load of individual circuit blocks Web interface: Ethernet RJ45 (Ethernet

10/100BaseT)

Protocols: TCP / IP, HTTP, SNMP, SMTP, Syslog,

DHCP

Protection level IP20.

Declaration of Conformity CE.