

## MONITORED POWER DISTRIBUTION

### Tuote

Tuotekoodi: MXLR5VV933-05331

### Tekniset tiedot



MONITORED POWER DISTRIBUTION UNIT  
catalogue number: MXLR5VV933-05331

9 x IEC320C13 sockets outlet max. 10A/230VAC  
3 x IEC320C19 sockets outlet max. 16A/230VAC  
Sockets are located in 3 blocks. Each block is  
protected by circuit breaker for overload and short  
circuit. MCB tripping characteristic - type C, 16A, 2-  
pole.

Plastic elements colour: light-grey similar to  
RAL7035

Natural anodized aluminium body.

Dimensions without mounting brackets (WxHxD):  
44x1076x90mm

Vertical mounting in 19" rack - 0U

Mounting brackets for installation in 4 orientations  
3-meter supply cable H05VV-F.3G4mm<sup>2</sup> in white  
colour.

Supply cable terminated IEC60309 plug blue 1-  
phase (32A/230V).

Maximum current 32A (7360 W).

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

Measurement range 0,1...16A

Measurement accurate  $\pm 2,5\%$ .

Built-in web server monitoring function of the  
current load of individual circuit blocks.

Environmental conditions monitoring, e.g.  
temperature, humidity, flooding, etc. (option)  
Web interface: Ethernet RJ45 (Ethernet  
10/100BaseT)

Protocols: TCP/IP, HTTP, HTTPS, SSL, SNMP v1/v2c,  
SMTP, Syslog, DHCP.

Protection level IP20.

Declaration of Conformity CE.