

PMD s10 C 24-240VACDC

761100



True power monitor in Sigma housing for monitoring Under and overload, limit can be set via display, can be saved to chip card. Relay output: 2 switch contacts. Analogue output: Current 4 - 20 mA and 0 - 10 V DC, supply voltage: 24 - 240 V AC/DC, measuring voltage: 100 - 550 V AC, measuring current: 1 - 12 A, set of connection terminals of spring type.

Technical details

Certifications:	CE;cULus Listed
Application options:	True power measurement
Supply voltage (V):	24,0 - 240,0
Supply voltage type:	AC/DC
Measuring voltage:	100 - 550
Measuring current:	1 - 12
Protection type, housing:	IP40
Terminal type:	Spring-loaded terminal
Terminal style:	Plug-in
Operating modes:	Normally de-energised mode;Fault non-latching;Fault latching;Normally energised mode;Automatic reset;Manual reset
Width dimension:	45.0 mm
Height dimension:	100.0 mm
Depth dimension:	120.0 mm
Gross weight:	350 g
Net weight:	340 g
Ambient temperature:	-10 - 55 °C

Optional accessories



751008

PNOZ s Set1 spring loaded terminals 45mm



779211

Chipcard 1 piece 32kB