

Product datasheet

Specifications

CLIPSAL



Distribution board, MAX9 Pro, 72 ways, 250A switch, IP30

MX9DB72S250

Main

Range	MAX9
Product or component type	Distribution board
Device application	Distribution
Provided equipment	Enclosure Chassis Switch Removable gland plates top and bottom of the enclosure Neutral bar Earthing bar Pole filler Circuit schedule card Keys top and bottom of the enclosure DIN rail
Colour	White (RAL 9003)
Door type	plain door - reversible

Complementary

Enclosure mounting	Surface
[Ue] rated operational voltage	240/415 V AC 50 Hz
Protection device type	Main incomer: switch-disconnector - 250 A Outgoer: miniature circuit breaker (MCB) - 1P + N Outgoer: residual current circuit breaker with overcurrent protection (RCBO) Outgoer: Arc fault detection device(AFDD)
[In] rated current	250 A
[Icw] rated short-time withstand current for Chassis :	25 kA for 100 ms
[Icw] rated short-time withstand current	15 kA for 100 ms
[Ui] rated insulation voltage	500 V
Number of ways	72 ways
[Uiimp] rated impulse withstand voltage	4 kV
Enclosure material	Galvanized sheet steel
Surface finish	Powder coated
Width	480 mm
Height	1289 mm
Depth	153 mm

Environment

Standards	AS/NZS 61439.3 AS/NZ 3000
IP degree of protection	IP30
IK degree of protection	IK09
Ambient air temperature for operation	-35...70 °C
Ambient air temperature for storage	-40...85 °C

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	17 cm
Package 1 Width	53 cm
Package 1 Length	134.5 cm
Package 1 Weight	36 kg
Unit Type of Package 2	P12
Number of Units in Package 2	10
Package 2 Height	105 cm
Package 2 Width	114 cm
Package 2 Length	135 cm
Package 2 Weight	374 kg

Contractual warranty

Warranty (in months)	18
-----------------------------	----



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Environmental footprint

Total lifecycle Carbon footprint	840
----------------------------------	-----

Use Better

Materials and Substances

Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
REACH Regulation	REACH Declaration
Halogen-free status	Product contains halogen above thresholds
PVC free	Yes

Use Again

Repack and remanufacture

End of life manual availability	No need of specific recycling operations
Take-back	No

Offer Marketing Illustration

Product benefits / Features

Technical Benefits

MAX9 PRO



MAX Speed -
up to 4 times faster with
MAX9 PRO



MAX Flexibility -
reversible door & top or
bottom feed option



MAX Space - phase &
neutral distributed
chassis



MAX Professionalism -
neater install with split
earth bars



MAX Ease - one range
for light commercial &
residential

Image of product / Alternate images

Alternative



Technical Illustration

Assembly's dimensions

