

# Easy9 - TPN DB - double door - IP43 - 4 ways

EZ9ETND08

Main

Range	Easy9
Product name	TPN
Device application	Low voltage electrical distribution
Product or component type	Empty consumer unit
Enclosure type	Metal enclosure
Provided equipment	removable gland plates removable centre plates blanking plate earthing bar comb busbar earthing wire DIN rail neutral bar and cable phase voltage cable

#### **Complementary**

Enclosure mounting	Flush Surface
Total number of 18 mm modules	8 incomer 24 outgoer
Number of ways	8 ways
Protection device type	Isolator 4P 63 A 10 kA main incomer Miniature circuit breaker (MCB) 4P main incomer Miniature circuit breaker (MCB) 1P outgoer Residual current circuit breaker (RCCB) 4P main incomer Residual current circuit breaker (RCCB) 2P secondary incomer
Type of front cover	Reversible Double door
[In] rated current	63 A (maximum)
[Ue] rated operational voltage	415 V
Network frequency	50 Hz
Type of rail	DIN
Cable entry	2 knock-outs at left side 2 knock-outs at right side 7 knock-outs at top 7 knock-outs at bottom
Cable cross section	125 mm²
Comb busbar and distribution block compatibility	YES

8 kg
422 mm external:
471 mm external:
90 mm external:
White (RAL 9003)
Easy9 MCB Easy9 RCCB Easy9 switch

#### **Environment**

Standards	IEC 61439
IP degree of protection	IP43 conforming to IEC 60529
IK degree of protection	IK08 conforming to IEC 62262

## **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	9.9 cm
Package 1 Width	47.1 cm
Package 1 Length	42.2 cm
Package 1 Weight	8.2 kg

### Offer Sustainability

EU RoHS Directive Under investigation

Recommended replacement(s)