



dr16f4

Din rail board, 1 row 16M, non-transparent door, flush

Technical Features

Voltage

Nominal voltage 415 - 415 V

Installation, mounting

Suitable for outdoor usage No

Mounting on Flush mounting

Power

Maximum power loss per cabinet at $\Delta T=20K$ 12.68 W

Equipment

Number of rails 1

Number of rows 1

With lock No

Has neutral terminal block Yes

Capacity

Number of modules 16

Number of half modules terminals per rail 32

Functions

Has protection main switch No

With conduit inlets Yes

Dimensions

Height 349 mm

Width 430 mm

Depth 110 mm

Built-in height 320 mm

Built-in width 400 mm

Cover, door

Number of cabinet doors 1

Dimensions

Built-in depth 110 mm

Cover, door

Number of locks 0

Dimensions

Number of width units 16

Cover, door

Door/cover is transparent No

Connection

Number of conduit inlets 17

Connectivity

Mounting type Screw mounting

Materials

Material Steel

RAL code 9010

Colour Grey white

Equipment

Has earthing terminal block No

Has mounting plate No

Safety

Protection class	Isolation class I
Impact resistance IK	IK05
Ingress Protection (IP) class	IP40
Locking type	Without lock
Glow wire test	960 °C

Sustainability

REACH-SVHC free	Yes
RoHS conform	Yes

Submitted by TECO Group