

dr96f4

Din rail board, 6 row 96M, non-transparent door, flush, EU

Technical Features

Voltage	
Nominal voltage	415 - 415 V
Installation, mounting	
Suitable for outdoor usage	No
Mounting on	Flush mounting
Davis	
Power Mayingum power loss per sehinet et AT-201/	42.70 W
Maximum power loss per cabinet at ΔT=20K	42.70 VV
Equipment	
Number of rails	6
Number of rows	6
With lock	No
Has neutral terminal block	Yes
Capacity	
Number of modules	96
Number of half modules terminals per rail	32
Functions	
Has protection main switch	No
With conduit inlets	Yes
Dimensions	
Height	1109 mm
Width	430 mm
Depth	5 mm
Built-in height	1070 mm
Built-in width	400 mm
Cover, door	
Number of cabinet doors	1
	<u>:</u>
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	0: 1
Material PAL code	Steel
RAL code Colour	9010 Grey white
Olloui	Grey Writte
Equipment	
Has earthing terminal block	No
Has mounting plate	No

Product Datasheet DR96F

Glow wire test



960 °C

SafetyProtection classIsolation class IImpact resistance IKIK05Ingress Protection (IP) classIP40Locking typeWithout lock

Sustainability RoHS conform Yes