



DR64S



Din rail board, 4 row 64M, non-transparent door, surface

Technical properties	
Architecture	
Intended door position	left
Configuration	
Number of modules	64
Compatibility	
Suitable for lightning protection	Yes
Dimensions	
Insertion depth	110 mm
Depth of installed product	115 mm
Internal depth	107 mm
Height of installed product	774 mm
Width of installed product	405 mm
Width in division units	16
Thickness of sidewall material	1.2 mm
Cover, door	
Material thickness cover	1.2 mm
Identification od protection index	40
Interlockable	No
Number of keylock of the door	0
Cover type	Closed (plain)

nm 40 No 0 Closed (plain) Cover type Door leave single Cover type Cover Transparent cover or door No

·	
Materials	
Copper weight of the product	0 kg
Colour	light grey
Material quality	Steel
Surface appearance	matt
Installation, mounting	
Suitable for outdoor use	No
Suitable for ground mounting	No

Settings Enclosure type Distributor empty cabinet

ent	
of rows	4
of keys	1
y of rails	4
witch	No
of openings for flange plates	2
on possible	Yes
rds	
ls	BS EN 61439-3
ction code against mecanical	IK05
on class	isol.class I
re test acco	ording to IEC 61439-1
free	No
free	

Fire resistance