



DR80S



Din rail board, 5 row 80M, non-transparent door, surface

Technical characteristics

Intended door position	lef
Configuration	
Number of modules	8
Compatibility	
Suitable for lightning protection	Ye
Dimensions	
Insertion depth	110 mr
Depth of installed product	115 mr
Internal depth	107 mr
Height of installed product	924 mr
Width of installed product	405 mr
Width in division units	1
Thickness of sidewall material	1.2 mr
Cover, door	
	1.2 mr
Material thickness cover	
Cover, door Material thickness cover Identification od protection index Interlockable	4
Material thickness cover Identification od protection index Interlockable	1.2 mr 4 N
Material thickness cover Identification od protection index Interlockable Number of keylock of the door	4 N
Material thickness cover Identification od protection index Interlockable Number of keylock of the door Cover type	4 N
Material thickness cover Identification od protection index Interlockable Number of keylock of the door Cover type Door leave	4 N Closed (plain singl
Material thickness cover Identification od protection index	4 N Closed (plain singl Cove
Material thickness cover Identification od protection index Interlockable Number of keylock of the door Cover type Door leave Cover type	4 N Closed (plain singl Cove
Material thickness cover Identification od protection index Interlockable Number of keylock of the door Cover type Door leave Cover type Transparent cover or door Materials	4 N Closed (plain
Material thickness cover Identification od protection index Interlockable Number of keylock of the door Cover type Door leave Cover type Transparent cover or door	4 N Closed (plain singl Cove

Installation, mounting

Suitable for outdoor use	No
Suitable for ground mounting	No

Settings

Enclosure type

Equipment

Number of rows	5
Number of keys	1
Quantity of rails	5
On/Off switch	No
Number of openings for flange plates	2
Extension possible	Yes

BS EN 61439-3

Standards

Approvals

Safety

IK protection code against mecanical	
impacts	IK05
Protection class	isol.class I
Glow wire test	according to IEC 61439-1
Halogen free	No
Fire resistance	-