

NMC-MB1P-DR-GY



Industrial DIN rail module, for Keystone Jack, 1 port, Gray

Surface box housing is designed to organize secure connections based on conventional Keystone Jack modules. Mounted on a DIN rail. Socket body compatible with Keystone Jack modules up to 17 mm wide.

The case of the NIKOMAX socket is made of impact-resistant ABC plastic and allows you to install one

Keystone Jack module, with two end protection covers, a dust-proof shutter and a marking area. Covers are recommended to be installed only on the extreme cases. A copper grounding contact is provided for installing shielded Keystone Jack modules inside the outlet housing. The case of the surface box is presented in white color.

Ordering Table

P/N	Number of ports	Color	Individual package	
			Volume, m3	Weight, kg
NMC-MB1P-DR-GY	1	Grey	0.000084	0.040



NMC-MB1P-DR-GY

Industrial DIN rail module, for Keystone Jack, 1 port, Gray

Detailed characteristics

Characteristic	Value
Warranty	1 year
Number of ports	1
Plastic material	Complies with UL94V-0
Marking	Additional labeling windows
Protection level	Grey
Dimensions (WxHxD), mm	21x70x67.5
Type of installed modules	Keystone
Protective cover	Yes
Installation	DIN rail
Temperature range	Storage from -40 to +70 ° C. Installation from 0 to +50 ° C. Operation from -10 to +60 ° C
Packaging	Plastic bag
Material	High Impact ABC - Plastic