## **DATASHEET - FUSE-BASE-D02 1POL DIN HUT 63A**



Fuse base, 63 A, AC 400 V, D02, 1P, IEC, DIN rail mounting, suitable for 2.5 - 25 mm2 connecting leads



Powering Business Worldwide

Part no. FUSE-BASE-D02 1POL DIN HUT 63A

Catalog No. FRN02C

EL-Nummer (Norway)

1600289

## **Delivery program**

Fuse-base  Fuse-base  Fuse-base  Fuse-base  Fuse-base  Fuse-base  Fuse-base  Fuse-base  AC 400 V  Fuse-base  Fuse-base  AC 400 V  Fuse-base  Fu				
lated current lated voltage lated voltage lonstruction size lescription lumber of poles sable for size/applications lated voltage lated voltage lated voltage long lated voltage lated voltage lated voltage lated voltage lated voltage lated voltage long lated voltage lated voltage lated voltage lated voltage long lated voltage lated voltage lated voltage lated voltage lated voltage long lated voltage l	Product range			Fuse accessory
AC 400 V construction size  D02  DIN rail mounting suitable for 2.5 - 25 mm² connecting leads click-on mounting  Implement of poles  sable for size/applications  E18 for size D02 fuse-link  IEC	Basic function			Fuse-base
Construction size  DO2  DIN rail mounting suitable for 2.5 - 25 mm² connecting leads click-on mounting  Substitution  DIN rail mounting suitable for 2.5 - 25 mm² connecting leads click-on mounting  The sable for size/applications  E18 for size D02 fuse-link  Standard/Approval  IEC	Rated current	I	Α	63
DIN rail mounting suitable for 2.5 - 25 mm <sup>2</sup> connecting leads click-on mounting  lumber of poles  1P  sable for size/applications  E18 for size D02 fuse-link  standard/Approval  IEC	Rated voltage			AC 400 V
suitable for 2.5 - 25 mm <sup>2</sup> connecting leads click-on mounting  1 p  sable for size/applications  E18 for size D02 fuse-link  IEC	Construction size			D02
sable for size/applications  E18 for size D02 fuse-link  Itandard/Approval  IEC	Description			suitable for 2.5 - 25 mm <sup>2</sup> connecting leads
for size D02 fuse-link standard/Approval	Number of poles			1P
* 17	usable for size/applications			
upplied with protection cover	Standard/Approval			IEC
	Supplied with			protection cover

## **Technical data ETIM 7.0**

Circuit breakers and fuses (EG000020) / D0-system fuse base (EC001644)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Neozed fuse base (ecl@ss10.0.1-27-14-21-20 [ACN355011])					
Number of poles		1			
Construction size		D02			
Material		Porcelain			
Version with cover		Yes			
Mounting method		Snap mounting			
Rated voltage	V	400			
Rated current	Α	63			