

Type designation: SL00-3x3/185/KU00/2/IP20

Article number: L5066017

Images



(Illustration similar)

Description

according to EN60947-3, size NH00 - 160A 3pole switchable for mounting on 3pole busbar system with 185mm centre-to-centre distance with steel frame clamp type KU00, max. clamping range: 10 - 95mm² for mounting on touch protected busbar systems

Features














Type:	SL00-3x3/185/KU00/2/IP20
Product Lifecycle:	Active product
Product standard:	IEC/DIN EN60947-3
Size:	NH00
Rated operating voltage U_e :	690 V
Rated operating current I_e :	160 A
Conv. free air thermal current with fuse-links I_{th} :	160 A
Conv. free air thermal current with solid links:	210 A
Rated frequency:	50 - 60 Hz
Rated isolation voltage U_i :	800 V
Total power loss at I_{th} (without fuse-link) P_V :	23 W
Power loss at 80% I_{th} (without fuse-link):	14.7 W
Utilization category 1:	690V - 160A - AC-22B
Utilization category 2:	500V - 160A - AC-23B
Utilization category 3:	400V - 160A - AC-23B
Rated impulse voltage U_{imp} :	8 kV
Rated conditional short-circuit current I_{cc} :	<ul style="list-style-type: none"> • 100 (AC 690V) • 120 (AC 500V) kA
Max. permissible power dissipation per fuse-link:	12 W
Ambient temperature:	-25 up to +70 (Attention derating of rated current required) °C
Type of Actuation:	Dependent manual operation
Altitude:	2000 m
Pollution degree:	3
Overvoltage category:	III
Mounting position:	user-defined
Electrical endurance (switching cycles):	200
Mechanical endurance (total switching cycles):	1,600
Degree of protection:	IP30
Direction of cable terminal:	bottom side
Applicable for fuse-links:	NH000, NH00
Cable terminal:	U box terminal KU00/2 2x10-50mm ²

Busbar distance:	185 mm
Poles:	3
Special features:	For installation on busbar systems fitted with JEAN MÜLLER IP20-flat bar shroud systems; (Installation in combination with IP20-shroud systems of other manufacturers on request)
Current measurement:	false
Hight:	662 mm
Width:	50 mm
Depth:	150 mm
Fuse monitoring:	None
ETIM - Code:	EC001040

Further developments of our products and technical changes are subject to change. Alterations, errors and errata constitute no claim for damages. Our valid sales terms and delivery conditions are available on our website <http://www.jeanmueller.de>

Printed at: 06.03.2024 / 16:58

Documents

 Catalogue 
 Technical information 
 Operating manual 
 Dimensions 
 Rated diversity factor 
 Catalogue Appendix 
 CE-conformity declaration 