## DATASHEET - Z-SV/UL-16/3P-3TE/18



Block busbar 3Ph., 18HP, for FAZ-NA, FAZ-RT



Part no. Catalog No. Z-SV/UL-16/3P-3TE/18

log No. 104900

EL-Nummer (Norway)

0001695389

## **Delivery program**

Basic function	Busbar
Basic function accessories	Busbar for miniature circuit-breaker Busbar for residual-current circuit-breakers Busbar for combined residual-current/power circuit-breaker
Application	Switchgear for industrial and advanced commercial applications
Busbar type	Three-phase
Product range	Z-SV

## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Phase busbar (EC000215)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Phase busbar (ecl@ss10.0.1-27-37-13-06 [ACN992011])

[ACN992011])	on toomiology, comp	potential to low voltage switching technology / 1 hase basial (celesisto.e.) 27 of 10
Number of phases		3
Number of poles		3
Suitable for number of devices		0
Pitch dimensions	mm	n 0
Cross section	mm²	n <sup>2</sup> 16
Length	mm	n 315
Number of modular spacings		3
Rated permanent current lu	Α	0
Type of electric connection		Pin
Insulated		Yes
Rated surge voltage	kV	9.5
Conditioned rated short-circuit current Iq	kA	0
Max. rated operation voltage Ue	V	690
Rated short-time withstand current lcw	kA	0
Suitable for devices with N-busbar		No
Suitable for devices with auxiliary switch		No

## **Approvals**

L File No.  L Category Control No.  NMTR2, DIHS2  SA File No.  SA Class No.  - Corth America Certification  Decially designed for North America  Decially desig		
L Category Control No.  SA File No.  SA Class No.  orth America Certification  becially designed for North America  uitable for  lax. Voltage Rating  NMTR2, DIHS2  L MATR2, D	Product Standards	IEC/EN 60898; UL 489; CE marking
SA File No.  SA Class No.  orth America Certification  oecially designed for North America  uitable for  lax. Voltage Rating  oecially designed  Event of the main components FAZ, FAZ-NA, FAZ-RT  oecially designed for North America  We specification  Feeder Circuit, Branch Circuit  Refer to main components FAZ, FAZ-NA, FAZ-RT	UL File No.	E257181
SA Class No.  - UL recognized  pecially designed for North America  Yes, large creepage and creepage distances  Feeder Circuit, Branch Circuit  Refer to main components FAZ, FAZ-NA, FAZ-RT	UL Category Control No.	NMTR2, DIHS2
orth America Certification  UL recognized  Yes, large creepage and creepage distances  uitable for  Feeder Circuit, Branch Circuit  Refer to main components FAZ, FAZ-NA, FAZ-RT	CSA File No.	-
Decially designed for North America  Yes, large creepage and creepage distances  itable for  Feeder Circuit, Branch Circuit  Refer to main components FAZ, FAZ-NA, FAZ-RT	CSA Class No.	-
uitable for Feeder Circuit, Branch Circuit ax. Voltage Rating Refer to main components FAZ, FAZ-NA, FAZ-RT	North America Certification	UL recognized
lax. Voltage Rating  Refer to main components FAZ, FAZ-NA, FAZ-RT	Specially designed for North America	Yes, large creepage and creepage distances
	Suitable for	Feeder Circuit, Branch Circuit
egree of Protection IEC: IP20, UL/CSA Type: -	Max. Voltage Rating	Refer to main components FAZ, FAZ-NA, FAZ-RT
	Degree of Protection	IEC: IP20, UL/CSA Type: -