DATASHEET - Z-S/3S10

Control switchp13 S, 1 N/C, 16A, 230 V, 20kA



Z-S/3S10 248338 Powering Business Worldwide"

EL-Nummer (Norway)

Part no.

Catalog No.

0004355743

Similar to illustration

Design verification as per IEC/EN 61439	
--	--

•			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	А	20

Technical data ETIM 7.0

Devices for distribution board-/surface mounting (EG000062) / Main switch for distribution board (EC001545)

Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Main switch for distribution board (ecl@ss10.0.1-27-14-23-01 [AFZ813014])

Switching function Charlow Switching Number of contacts as normally open contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Number of contacts as normally closed contact I I Read contacts as normally closed contact I I Read contacts as normally closed contact I I Read voltage I I I Read voltage contact I I I Start of contacts as normally closed contact I I Read voltage contact I I I Start of contacts as normally closed contact I I Read voltage contact I I I Read voltage contact I </th <th></th> <th></th> <th></th>			
Number of contacts as normally closed contact I I Number of contacts as change-over contact 0 0 Number of poles 0 0 Rated current A 0 0 Rated voltage V 0 0 Min. rated voltage V 0 0 Short-circuit breaking capacity (lcw) KA 0 0 Voltage type KA 0 0 0 Voltage type KA 0 <td< td=""><td>Switching function</td><td></td><td>Control switch</td></td<>	Switching function		Control switch
Number of contacts as change-over contactImage: Image:	Number of contacts as normally open contact		3
Number of polesImage: Image: Imag	Number of contacts as normally closed contact		1
Rated voltage A A Rated voltage V 30 Min. rated voltage V 0 Rated switching capacity KA 0 Short-circuit breaking capacity (lew) KA 0 Voltage type KA 0 Forced segregation (according to DIN VDE 0113) KA KA Voltage type KA No Colour calotte KA No Lamp type KA No Max lamp power KA No With in number of modular spacings KA Na Built-in depth KA Na	Number of contacts as change-over contact		0
Rade voltage V 30 Min. rade voltage V 0 Rade svitching capacity V 0 Rade svitching capacity (low) KA 0 Short-circuit breaking capacity (low) KA 0 Voltage type KA 0 Forced segregation (according to DIN VDE 013) KA No Colour calotte KA No Lamp type KA No Max lamp power KA No With in number of modular spacings KA No Built-in depth KA No	Number of poles		0
Min. rated voltage V 0 Min. rated voltage V 0 Rated switching capacity KA 0 Short-circuit breaking capacity (low) KA 0 Voltage type KA 0 Yotage type C C Fored segregation (according to DIN VDE 0113) Min. sequence No Voltage type V No No Colour calotte C No No Lamp type Min. sequence Min. Min. Max. lamp power W No No With in number of modular spacings Min. Min. Min. Buil-in depth mm 80 Min.	Rated current	А	16
Rated switching capacity KA 2 Short-circuit breaking capacity (Icw) KA 10 Voltage type KA AC Forced segregation (according to DIN VDE 0113) MA MO Vith signal lamp MO Mo Colour calotte Mo Mo Lamp type Mo Mo Max. lamp power MV Mo With in number of modular spacings MV Mo Buil-in depth mm Bo	Rated voltage	V	230
Short-circuit breaking capacity (lcw) KA 10 Votage type KA C Forced segregation (according to DIN VDE 0113) Mo No With signal lamp KA No Colour calotte Mo No Lamp type Mo No Max. lamp power MW No With in number of modular spacings Mo No Built-in depth Imm So	Min. rated voltage	V	0
Voltage type AC Forced segregation (according to DIN VDE 0113) Mo With signal lamp Mo Colour calotte Mo Lamp type Mo Lamp socket Mo Max. lamp power Mo With in number of modular spacings Mo Bult-in depth Imm	Rated switching capacity	kA	20
Forced segregation (according to DIN VDE 0113) No With signal lamp No Colour calotte No Lamp type Other Lamp socket Max Max. lamp power Max With in number of modular spacings Max Bult-in depth Max	Short-circuit breaking capacity (Icw)	kA	10
With signal lampNoColour calotteOtherLamp typeOtherLamp socketOtherMax. lamp powerMWith in number of modular spacingsMBuilt-in depthmm	Voltage type		AC
Colour calotte Main Main Lamp type Colour calotte Other Lamp socket Colour calotte Other Max. lamp power May Other Width in number of modular spacings Colour calotte I Buit-in depth May Solution	Forced segregation (according to DIN VDE 0113)		No
Lamp typeMerLamp socketOtherMax. lamp powerMerWidth in number of modular spacingsMerBult-in depthmm	With signal lamp		No
Lamp socket Me Max. lamp power Me Width in number of modular spacings Me Built-in depth mm	Colour calotte		Other
Max. lamp powerW0Width in number of modular spacingsI1Built-in depthmm80	Lamp type		Other
Width in number of modular spacings mm 80	Lamp socket		Other
Built-in depth mm 80	Max. lamp power	W	0
	Width in number of modular spacings		1
Degree of protection (IP) IP40	Built-in depth	mm	80
	Degree of protection (IP)		IP40