DATASHEET - IZMX-LCS-SR-1



Signalling switch ready to switch on, 1W (IZMX-SR)



1/1

Part no. IZMX-LCS-SR-1 Catalog No. 184106 Alternate Catalog 67C2814G31

Delivery program

Product range	Accessories
Accessories	Auxiliary contact
Accessories	Operational readiness indicator with plug for direction connection to spring release
	Automatic closing after readiness for operation. Can only be used together with a closing release
For use with	IZMX16, IZMX40 INX16, INX40
Instructions	Can be used with IZMX16(40)-SR closing release for automatic closing upon availability
	1 changeover contact

Technical data

Rated breaking capacity

Inductive load		
250 V AC	Α	10
125 V DC	Α	0.5
250 V DC	Α	0.25

Design verification as per IEC/EN 61439

Technical data for design verification			
Operating ambient temperature min.	°C	C -25	
Operating ambient temperature max.	°C	C 70	

Technical data ETIM 7.0

lectric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Auxiliary switch block acc@ss10.0.1-27-37-13-02 [AKN342013]) lumber of contacts as change-over contact lumber of contacts as normally open contact lumber of contacts as normally closed contact lumber of fault-signal switches ated operation current le at AC-15, 230 V A 10 Flat plug-in connection Integrable founting method Other							
ccl@ss10.0.1-27-37-13-02 [AKN342013]) Lumber of contacts as change-over contact Lumber of contacts as normally open contact Lumber of contacts as normally closed contact Lumber of fault-signal switches Lated operation current le at AC-15, 230 V Lype of electric connection Lodel Lounting method Lounting method A 10 Flat plug-in connection Integrable Other	Low-voltage industrial components (EG000017) / Auxiliary contact block (EC000041)						
tumber of contacts as normally open contact umber of contacts as normally closed contact umber of fault-signal switches ated operation current le at AC-15, 230 V A 10 ype of electric connection flodel flounting method Other	Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Auxiliary switch block (ecl@ss10.0.1-27-37-13-02 [AKN342013])						
Tumber of contacts as normally closed contact Tumber of fault-signal switches ated operation current le at AC-15, 230 V A 10 Flat plug-in connection Integrable Tounting method Tother	Number of contacts as change-over contact			1			
tumber of fault-signal switches ated operation current le at AC-15, 230 V A 10 ype of electric connection Flat plug-in connection Integrable Tounting method Other	Number of contacts as normally open contact			0			
ated operation current le at AC-15, 230 V A 10 Flat plug-in connection Integrable Tounting method Other	Number of contacts as normally closed contact			0			
ype of electric connection flodel flounting method Flat plug-in connection Integrable Other	Number of fault-signal switches						
Todel Integrable Other	Rated operation current le at AC-15, 230 V		Α	10			
Mounting method Other	Type of electric connection			Flat plug-in connection			
	Model			Integrable			
amp holder	Mounting method			Other			
	Lamp holder						