

Changeover switch, classic, with thumb-grip, maintained, 2 positions, 1 N/C, cable (black) with non-terminated end, 4 pole, 1 m $\,$



Part no. C22-WRK-K01-P62 Catalog No. 186166

Product range Basic hundrion Basic	Delivery pregram			
Basic Auertins Single ancificosphere unit Design Function: Comection type Cable Largth Degree of Prosection Degree of Prosec	Delivery program			
Simple unit Complete unit Design Function: Complete unit Complete unit With thumb-gray				
Part With thumb-grip maintained				
Function: Log- Cable (block) with non-terminated and, 4 pole Total fine Capacitions Poly finance Poly finance Poly finance				
Function: Cannection type Cable Length Cable Length Degree of Protection P	Design			
Centection type Center Contact travel				maintained
Carbot traye Cable Largeth Cable Largeth Degree of Protection Prote tring Connection to SmartMore DT Contacts NCC Abturnally closed Notes Actuator travel and actuation force as per DIN EN 60947-5-1, KS.5.1 Maximum travel Minimum force for positive opening Connect sequence Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact diagram Cable Largeth In 1 2 positions Prose from 1 2 positions Prose from 1 2 positions Prose trainium 1 No 2 positions 1 No 3 = safety function, by positive opening to IEC/EN 80947-5-1 KS.5.1 BN BN BN Contact travel = Contact closed = Contact open Contact diagram Contact diagram	Function:			
Contact travel = Contact closed = Contact open Contact closed = Contact cl				lar 60°
Contact travel = Contact closed = Contact open Contact closed = Contact cl	Connection type			Cable (black) with non-terminated end, 4 pole
Degree of Protection Front ring Connection to SmartWire-DT Contacts N/C = Normally closed Notes Notes Note and actuation force as per DIN EN 80947-5-1, K.5.4.1 mm			m	
Degree of Protection Front ring Connection to SmartWire-DT Contacts N/C = Normally closed Notes Notes Note and actuation force as per DIN EN 80947-5-1, K.5.4.1 mm				2 positions
Front ring Contacts NCE Normally closed Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 Maximum travel Minimum force for positive opening Contact sequence Contact travel Contact travel Contact travel Contact travel Contact travel Contact travel Contact diagram Bezul: titanium no no no no no 1 NC Sequence asafety function, by positive opening to IEC/EN 68947-5-1 ASS BN BN BN BN BN BK Contact travel Contact diagram D 2.2 5.5 Zw = 4.5 mm	Degree of Protection			IP66 (front)
Contacts N/C = Normally closed Notes Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm				
Contact travel = Contact closed = Contact open				Bezel: titanium
N/C = Normally closed Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm 4.85 Maximum travel Minimum force for positive opening N 15 BN BN Contact travel ■ Contact closed Contact diagram Contact diagram				no
Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm	Contacts			
Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm	N/C = Normally closed			1 NC →
Actuator travel and actuation force as per DIN EN 60947-5-1 K.5.4.1 mm	Notes			
Maximum travel Maximum travel Minimum force for positive opening N BN BN BK Contact travel = Contact closed = Contact open Contact diagram				= safety function, by positive opening to IEC/EN 60947-5-1
Maximum travel Minimum force for positive opening Contact sequence BN BK Contact travel = Contact closed = Contact open Contact diagram The sequence of	Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1			
Contact sequence BN BN BK Contact travel = Contact closed = Contact open Contact diagram Contact diagram		mm		4.65
Contact travel = Contact closed = Contact open Contact diagram Contact diagram D 2.2 5.5 Zw = 4.5 mm	Maximum travel	mm		5.7
BN BK Contact travel = Contact closed = Contact open Contact diagram 0 2.2 5.5 Zw = 4.5 mm	Minimum force for positive opening	N		15
Contact diagram 0 2.2 5.5 Zw = 4.5 mm				
0 2.2 5.5 Zw = 4.5 mm				
D. W. C. COMP.	Contact diagram			
Positive opening (ZW) yes	Positive opening (ZW)			yes

Technical data General

Operations

Design verification as per IEC/EN 61439

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

mm

4.7

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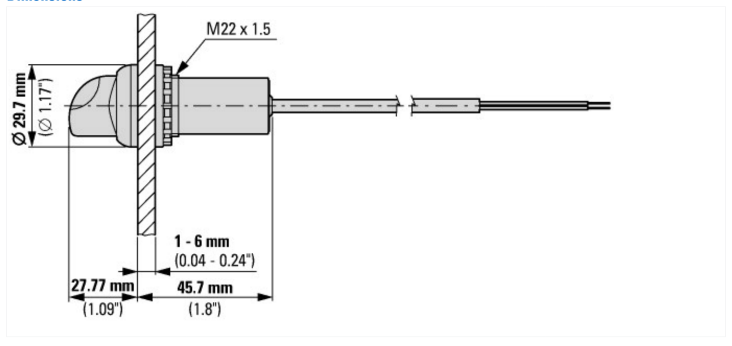
Technical data ETIM 6.0

Diameter

Low-voltage industrial components (EG000017) / Selector switch, complete (EC001029)					
Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Selector switch, complete unit (ecl@ss8.1-27-37-12-43 [ACN984008])					
Number of switch positions			2		
Type of control element			Toggle		
Suitable for illumination			No		
With lamp			No		
Colour button			Black		
Hole diameter		mm	22		
Width opening		mm	0		
Height meter opening		mm	0		
Switching function latching			Yes		
Spring-return			No		
Degree of protection (IP)			IP66		
Supply voltage		V	0 - 0		
Number of contacts as normally open contact			0		

Number of contacts as normally closed contact	1
Number of contacts as change-over contact	0
Type of electric connection	Other
With front ring	Yes
Material front ring	Plastic
Colour front ring	Other

Dimensions



Assets (Links)

Declaration of Conformity 00002596

Additional product information (links)

IL047016ZU RMQ compact solution

IL047016ZU RMQ compact solution ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL047016ZU2017_01.pdf

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