DATASHEET - C22-WKV-K11



Changeover switch, With thumb-grip, momentary, 1 NC, 1 N/O, Screw connection, 2 positions (V position), Bezel: titanium



Part no. C22-WKV-K11
Catalog No. 132535
Alternate Catalog C22-WKV-K11

Alteri No.

Peduat range Basic function Select function Design Function: Function: Commercian type Commercian type Commercian to Shear/Wes-DT Actuator travel and actuation force as per DIN EN 69347-5-1, K.5.4.1 Macionium travel Macionium travel Minimum force for positive opening Contact sequence Contact sequence Contact sequence Contact fedgram Contact fedgram Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Contact fedgram Actuator travel = Contact closed = Contact open Actuator travel = Contact closed	Delivery program		
Selector switch actuators Single unit Complete unit Design Function: Function: Function: Function: Commettion type Commettion type Screw connection Commettion type Screw connection Passition (Y passition) Peer at Protection Peer to Smart/Wire-DT Contacts NC = Normally open Notes NN = Normally open Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm			RMQ Compact
Design Function: Function: 68° 68° 68° 68° 68° 68° 68° 68° 68° 68° 68° 68° 78° 88°	Basic function		
Design Function: Function: Server connection PPS	Single unit/Complete unit		Complete unit
Function: Function Connection type Screw connection 2 positions (V position) Degree of Protection Prote ring Bezel stumium no Connection to SmartWire-DT Contacts NC = Normally closed NC = Normally closed NC = Normally closed 1 NC Notes Actuator travel and actuation force as per DIN EN 60947-5-1, KC 5-1 Maximum travel Minimum force for positive opening N 20 Contact sequence Contact sequence Contact diagram 3.15 2.2 5.5 2.w = 4.5 mm			
Function Connection type Screw connection 2 positions (V position) P85 Bezel of Protection P85 Bezel of trainium Connection to SmartWire-DT no Connection to SmartWire-DT NC = Normally clossed NNC = Normally clossed 1 NC Notes NO = Normally agen 1 NO Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.S.4.1 Maximum travel mm 4.85 Maximum force for positive opening N 29 Contact sequence Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 2w = 4.5 mm	Design		
Function Connection type Connection type Server connection 2 positions (V position) 1PES Bezet Stanium no Connection to SmartWire-0T Contacts N/C = Normally closed 1NC NOTO = Normally open Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 Maximum travel Minimum force for positive opening Nominum force for positive opening Nominum force for positive opening Notes Contact sequence Contact travel = Contact closed = Contact open Contact diagram Contact diagram 3.15 2.2 2.4 3.5 2.2 3.5 2.2 4.5 mm	e contra		inoniericary
Connection type Screw connection 2 positions IV position] Degree of Protection Front rang Connection to SnartWire-DT Contacts N/C = Normally closed N/O = Normally open Nates Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm	runction:		
Connection type Screw connection Degree of Protection Frost ring Connection to SmartWire-DT Contacts N°C = Normally closed N°C = Normally open 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 ravel = Contact closed = Contact open Contact diagram S.7 Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm			60°
Degree of Protection Front ring Connection to SmartWire-DT Contacts N/C - Normally open 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 closed = Contact open Contact diagram 2 positions (V positive) Bezel: titanium no 1 N/C 1 N/C 1 N/C 1 N/C 3 = safety function, by positive opening to IEC/EN 60947-5-1 4.65 2 20 1 1	Function		
Degree of Protection Front ring Connection to SmartWire-DT Contacts N°C = Normally closed N°C = Normally open 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 closed = Contact open Contact diagram PP65 Bazel: titanium no N N N N N N N N N N N N N	Connection type		Screw connection
Front ring Connection to SmartWire-DT Contacts N/C = Normally closed N/O = Normally open 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 closed = Contact open Contact travel = Contact closed = Contact open Contact diagram Bezel: titanium no 1 NC 1 NC 1 N/O 1 N/O = safety function, by positive opening to IEC/EN 80947-5-1 4.65 5.7 20 Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm			2 positions (V position)
Contacts N/C = Normally closed N/O = Normally open Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm	Degree of Protection		IP65
Contact travel = Contact closed = Contact open Contact travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 Contact travel = Contact closed = Contact open Contact diagram Contact travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact diagram Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact diagram Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Contact diagram Contact travel = Contact closed = Contact open Contact travel =	Front ring		Bezel: titanium
N/C = Normally closed N/O = Normally closed Notes Actuator travel and actuation force as per DIN EN 60947-5-1. K.5.4.1 mm	Connection to SmartWire-DT		no
N/O = Normally open Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm 4.65 Maximum travel mm 5.7 Minimum force for positive opening Contact sequence Contact travel = Contact closed = Contact open Contact diagram Contact diagram 1 N/O = safety function, by positive opening to IEC/EN 60947-5-1 4 55 20 20 Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm	Contacts		
Notes Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 Maximum travel mm	N/C = Normally closed		1 NC 🕞
Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm 4.65 Maximum travel Minimum force for positive opening Contact sequence Contact travel Contact travel Contact travel Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm	N/O = Normally open		1 N/O
Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1 mm 4.65 Maximum travel Minimum force for positive opening Contact sequence Contact travel Contact travel Contact travel Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm	Notes		= safety function, by positive opening to IEC/EN 60947-5-1
Maximum travel Minimum force for positive opening Contact sequence Contact travel = Contact closed = Contact open Contact diagram Mm 5.7 20 13 11 4 2 Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm			
Minimum force for positive opening Contact sequence 3		mm	4.65
Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm	Maximum travel	mm	5.7
Contact travel = Contact closed = Contact open Contact diagram 3.15 0 2.2 5.5 Zw = 4.5 mm	Minimum force for positive opening	N	20
3.15 0 2.2 5.5 Zw = 4.5 mm	Contact sequence		7-1
0 2.2 5.5 Zw = 4.5 mm			
Desiring and ITMA	Contact diagram		0 2.2 5.5
rositive opening (Zvv) yes	Positive opening (ZW)		yes

Technical data General

delleral			
Standards			IEC/EN 60947-5-1 VDE 0660
Lifespan, mechanical	Operations	x 10 ⁶	>1
Operating frequency	Operations/h		≦ 2000
Operating torque		Nm	≦ 0.3
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Degree of Protection			IP65
Mounting position			As required
Terminal capacities		mm^2	
Solid		mm ²	2 x 0.5 - 1.5
Flexible with ferrule		mm ²	2 x 0.5 - 1.5
Tightening torque for terminal screw		Nm	0.8
Contacts			
Rated impulse withstand voltage	U_{imp}	V AC	4000
Rated insulation voltage	Ui	V	250
Rated conditional short-circuit current	I_q	kA	1
Overvoltage category/pollution degree			III/3
Control circuit reliability			
at 24 V DC/5 mA	H _F	Fault probabilit	values follow y
at 5 V DC/1 mA	H _F	Fault probabilit	values follow y
Max. short-circuit protective device			
Fuse	gG/gL	Α	10

Technical data ETIM 7.0

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@ss10.0.1-27-37-12-43 [ACN984011])

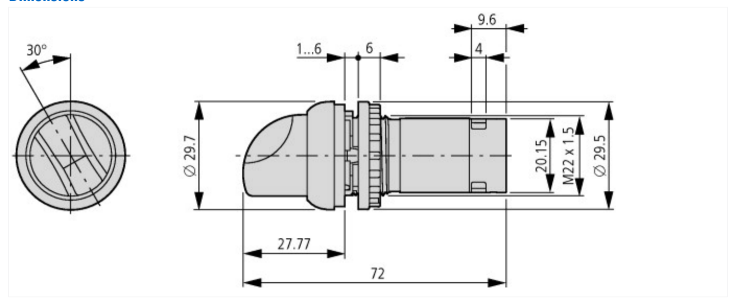
[ACN984011])		
Number of switch positions		2
Type of control element		Toggle
Suitable for illumination		No
With light source		No
Colour button		Black
Hole diameter	mm	22.5
Width opening	mm	0
Height opening	mm	0
Switching function latching		No
Spring-return		Yes
Degree of protection (IP)		IP65
Degree of protection (NEMA)		
Supply voltage	V	0 - 0
Number of contacts as normally open contact		1
Number of contacts as normally closed contact		1
Number of contacts as change-over contact		0
Type of electric connection		Screw connection
With front ring		Yes
Material front ring		Plastic
Colour front ring		Other

Approvals

- Ipprovene	
Product Standards	IEC/EN 60947-5-1; UL 508; CAN/CSA-C22.2 No. 14-05 und 94-M91; CE marking
UL File No.	E29184
UL Category Control No.	NKCR

CSA File No.	165628	
CSA Class No.	321103	
North America Certification	UL listed, CSA certified	
Degree of Protection	1,3R,4X,12,13	

Dimensions



Additional product information (links)

IL04716025Z RMQ-Titan: compact programm

IL04716025Z RMQ-Titan: compact programm

https://es-assets.eaton.com/DOCUMENTATION/AWA_INSTRUCTIONS/IL04716025Z2021_05.pdf