DATASHEET - 025LTR-X



Illuminated pushbutton actuator, without button plate, maintained

Powering Business Worldwide*

Part no. Q25LTR-X Catalog No. 051736 Alternate Catalog Q25LTR-X

Delivery program	
Product range	RMQ16
Basic function	Illuminated pushbutton actuators
Single unit/Complete unit	Single unit
Design	Flat
	maintained
Description	without light elements With base, W2x4,6d; max. 30 V, 1 W
Degree of Protection	IP65
Connection to SmartWire-DT	no
Front dimensions	25 x 25

Technical data

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Standards			IEC/EN 60947
Lifespan, mechanical	Operations	x 10 ⁶	>3
Operating frequency	Operations/h		≦ 1800
Actuating force		n	≦ 4
Degree of protection, IEC/EN 60529			IP65
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +60
Enclosed		°C	- 25 - 40
Mounting position			As required
Mechanical shock resistance			> 40 according to IEC 60068-2-27 Shock duration 11 ms Sinusoidal
Terminal capacities		mm ²	0.5 - 1.0
Blade terminal			2.8 x 0.8 mm to DIN 46244
Fast-on connectors			2.8 x 0.8 mm to DIN 46247 and IEC 60760
Contacts			
Rated impulse withstand voltage	U_{imp}	V AC	800
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree			III/3
Rated operational voltage	U _e	V AC	24
Control circuit reliability			
at 24 V DC/5 mA	H _F	Fault probabilit	< 10 ⁻⁷ , < 1 faults in 10 ⁷ switch operations
at 5 V DC/1 mA	H _F	Fault probabilit	$< 5 \times 10^{-6}$, < 1 failure in 5×10^{6} operations
Use of insulated ferrule ISH 2,8			>24 V AC/DC recommended >50 V AC or 120 V DC is mandatory, even on unused blade terminals

Design verification as per IEC/EN 61439

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Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0

Static heat dissipation, non-current-dependent	P_{vs}	W	0
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	60
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
$10.2.3.3\ Verification\ of\ resistance\ of\ insulating\ materials\ to\ abnormal\ heat\ and\ fire\ due\ to\ internal\ electric\ effects$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Please enquire
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			Not applicable.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switch gear must be observed. $\label{eq:constraint}$
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switch gear must be observed. $\label{eq:constraint}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Front element for push button (EC000221)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Front element for push-button actuators (ecl@ss10.0.1-27-37-12-10 [AKF028014])

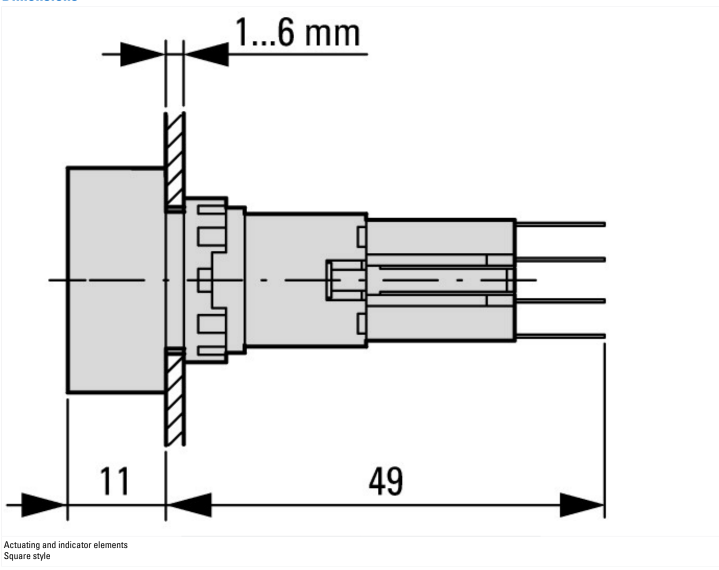
dumber of command positions 1 construction type lens Square lole diameter mm 16 Vidth opening mm 0 eight opening mm 0 uitable for illumination Yes 18 Vith protective cover No No abelled No No witching function latching No Yes vith front ring Yes Plastic Material front ring Plastic Plastic loour front ring Plastic Black legge of protection (IP), front side IP65	(ecl@ss10.0.1-27-37-12-10 [AKF028014])		
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iole diameter Vidth opening mm 0 ieight opening mm 0 ieight opening mm 0 ivith or of button vith protective cover vith protective cover abelled Vith protective cover ivith in of thirting vith front ring flate Vith front ring flate Vies No No No Vies V	Number of command positions		1
width opening mm 0 eight opening mm 0 yee of button Flat uitable for illumination Yes With protective cover No abelled No witching function latching No pring-return Yes With front ring National Service Serv	Construction type lens		Square
reight opening repe of button right opening rype right opening rype rype right opening rype rype rype right opening rype rype rype right opening rype rype rype rype rype rype rype rype	Hole diameter	mm	16
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uitable for illumination Ves Vith protective cover abelled No witching function latching pring-return Vith front ring Valuation of the ring Valuation o	Height opening	mm	0
Vith protective cover abelled No witching function latching witching function latching Pring-return Vith front ring Material front ring Olour front ring Black Regree of protection (IP), front side No	Type of button		Flat
abelled No witching function latching No pring-return Yes Vith front ring Yes Material front ring Plastic olour front ring Black legree of protection (IP), front side IP65	Suitable for illumination		Yes
witching function latching pring-return Vith front ring Material front ring lolour front ring Black legree of protection (IP), front side No Yes Yes Plastic Black IP65	With protective cover		No
pring-return Yes Vith front ring Yes Material front ring Plastic olour front ring Black legree of protection (IP), front side Plastic	Labelled		No
Vith front ring Yes Material front ring Plastic olour front ring Black egree of protection (IP), front side IP65	Switching function latching		No
Material front ring Plastic olour front ring Black legree of protection (IP), front side IP65	Spring-return		Yes
olour front ring Black egree of protection (IP), front side IP65	With front ring		Yes
legree of protection (IP), front side	Material front ring		Plastic
	Colour front ring		Black
egree of protection (NEMA), front side	Degree of protection (IP), front side		IP65
	Degree of protection (NEMA), front side		1

Approvals

Product Standards	IEC/EN 60947-5; UL 508; CSA-C22.2 No. 14-05; CE marking
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UL File No.	E29184
UL Category Control No.	NKCR
CSA File No.	46552
CSA Class No.	3211-03
North America Certification	UL listed, CSA certified
Degree of Protection	UL/CSA Type 1

Dimensions



Assets (links)

Declaration of CE Conformity

00002898

Instruction Leaflets

IL04716016Z2018_05

Additional product information (links)

IL04716016Z (AWA1160-1429) Mounting of components

IL04716016Z (AWA1160-1429) Mounting of components

ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL04716016Z2018_05.pdf