■ Explosion-Proof Packing Connectors (Standard)

Model no.	Protective pipe dimensions	Compatible cable diameter
2PA-JEX108L		φ7.5~8.5
2PA-JEX109L		φ8.5~9.5
2PA-JEX110L	C1/2	φ9.5~10.5
2PA-JEX111L	G1/2	φ10.5~11.5
2PA-JEX112L		φ11.5~12.5
2PA-JEX113L		φ12.5~13.5
2PA-JEX208L		φ7.5~8.5
2PA-JEX209L		φ8.5~9.5
2PA-JEX210L	G3/4	φ9.5~10.5
2PA-JEX211L		φ10.5~11.5
2PA-JEX212L		φ11.5~12.5
2PA-JEX213L		φ12.5~13.5

Auxiliary Actuators

Туре	Shape	Lever length	Model no.	Roller material	Lever material	Method of attaching lever
		38.1mm	6PA-J63	Black nylon	Corrosion-resistant aluminum	Hexagon socket head bolt
		38.1mm	6PA-J78	Brass	Corrosion-resistant aluminum	Hexagon head bolt
		38.1mm	LS-6PA44-002	Black nylon	Stainless	Hexagon socket head bolt
roller lever		38.1mm	LS-6PA44-004	Brass	Stainless	Hexagon socket head bolt
roller lever	U	30mm	6PA-J105	Black nylon	Corrosion-resistant aluminum	Hexagon socket head bolt
		30mm	LS-6PA107	Brass	Corrosion-resistant aluminum	Hexagon socket head bolt
		30mm	LS-6PA44-102	Black nylon	Stainless	Hexagon socket head bolt
		30mm	LS-6PA44-104	Brass	Stainless	Hexagon socket head bolt
Adjustable	26.0~89.0mm	6PA-J79	Black nylon	Stainless/ Corrosion-resistant aluminum	Hexagon socket head bolt	
roller lever		26.0~89.0mm	6PA-J119	Brass	Stainless/ Corrosion-resistant aluminum	Hexagon socket head bolt

Please read the "Terms and Conditions" from the following URL before ordering or use:

http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.

Yamatake Corporation Advanced Automation Company

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Please note our name change from Yamatake Corporation to Azbil Corporation as of April 1, 2012 In consideration of the environment, and to avoid wasting paper, the old company name may appear on some documents.

Explosion-Proof Switches

Compliant with IEC Standards

Vertical Explosion-Proof Switches LX7000 Series
2-Point Detection Explosion-Proof Switches VCX-7000 Series

Ex d e IIC T6 certified



Meets Global Standards

Limit Switches Compliant with IEC Explosion-Proof Standards



Meeting global standards through continued safe and reliable product performance

Through a combination of explosion-proof internal switches and a housing with an increased-safety explosion-proof structure, these limit switches have been certified as explosion-proof (Ex de IIC T6).

Product Lineup

A wide range of actuators

The roller lever actuator can be used in combination with all general-purpose limit switch levers.

Compliant with a range of cable lead-in types

- Conduit type: screw-in conduit and lead-in insulated cable
- Packing type (TIIS explosion-proof product): cable lead-in using explosion-proof packing connectors
- For products that have been certified as explosion-proof by international standards, metric fine screw threads** are also available for use in combination with cable glands that comply with IEC explosion-proof standards. *M20×1.5 for the LX7000 series, and M25×1.5 for the VCX-7000 series.

IEC Explosion-Proof Standards Compliance

IEC explosion-proof standards are increasingly being accepted as global standards. Because we ensure compliance with IEC standards, our switches have also been certified as meeting Japanese explosionproof standards, as well as those of other areas such as Europe and Asia (China, South Korea).

External Standards

	TIIS/NK (Japan)	NEPSI (China)	KOSHA (South Korea)	ATEX (Europe)	IECEx (**)
LX7000 series	•	•	•	•	•
LX7000-R series	•	-	_	-	_
VCX-7000 series	•	•	•	•	•
VCX-7000-R series	•	-	-	-	-

%IECEx: Valid in certain IECEx member countries. Please check whether applicable

Outstanding Explosion-Proof Performance Ex d e IIC T6 certified

By combining internal switches having an explosionproof structure with a housing having an increasedsafety explosion-proof structure, these switches meet IIC T6 explosion-proof standards and can be used in hydrogen gas atmospheres. They can also be used in Zone 1 (hazardous area) applications.

Explosion-Proof Performance: IEC Explosion-Proof Standards **Explosive Gas Group Classification and Temperature Levels**

Tempe lev		ті	T2	Т3	T4	T5	Т6
Maxir surfa temper of elect	ace rature strical	450℃	300℃	200℃	135℃	100°C	85℃
Technological standards (group classification)	IIA	Ammonia Carbon monoxide Ethane Toluene Propane Methane	Ethanol Butanol Butane Acetyl- acetone Vinyl chloride	Hexane Gasoline Kerosene Pentane	Acet- aldehyde Trimethyl- amine		Ethyl nitrite
echnological standar	IIB	Hydrogen cyanide Acrylo- nitrile Coal gas	Furane Ethyl acrylate Ethylene	Dimethyl ether Cyclo- hexane Isoprene			
Ĕ	IIC	Hydrogen	Acetylene			Carbon dioxide	Ethyl nitrate

Installation Environment

Reliable and robust for outdoor installation

With an aluminum alloy housing, anti-corrosion treatment, and baked finish, these switches are weather-resistant. Silicone rubber has been used in sealing materials for its excellent weatherproofing properties, and all external screws are made of stainless steel.

Corrosion-Resistant

Corrosion-resistance prevents salt damage

The housing uses a corrosion-resistant aluminum alloy, with further anti-rust treatment and a baked acrylic finish to prevent corrosion rust, affording improved workability during maintenance and

LX7000 series: Available for all models having a 1LX, 2LX or 5LX head.

VCX-7000 series: Available for all models.

Results of 300 hours of salt spray testing



Standard model



Reliable Switching of **Very Low Loads**

Switches with gold contacts are available to prevent the corrosion of contacts by atmospheric gases and other elements.

Easily-Removable Cover

When the housing and cover were redesigned to make an explosion-proof container with increased safety, the cover was made so that it can be mounted and removed easily, without pinching wires between the cover and housing during wiring or inspections.

The stipulations for joint surface gap depths and gaps that prevent flame from spreading have been relaxed on increased-safety explosion-proof enclosures, but they can be used for Zone 1 and Zone 2 applications.





Vertical Explosion-Proof Switches Compliant with IEC Standards

LX7000 Series

- Five different head types are available (roller lever, plunger, roller plunger, fork lever lock, nondirectional movement) according to customer requirements for movement mechanisms. In addition, for the roller lever type, selection can be made from general-purpose limit switch levers according to attachment conditions.
- For the LX7000 series, head orientation can be changed to either front, back, left or right (4-directional).
- For the roller lever type (1LX), the plunger type (2LX) and the roller plunger type (5LX), corrosion-resistant switches are available (see page 3 for details).
- •A corrosion-resistant explosion-proof packing connector is also available for use in combination with the increased-safety packing corrosion-resistant type.

Note: Please contact one of our sales representatives for information on corrosion-resistant types.

External standards	Explosion-proof structure	Approval no.
TIIS (Japan)	Ex d e IIC T6	TC18776/TC18778 ^{**}
NEPSI (China)	Ex d e IIC T6	GYJ101011
KOSHA (South Korea)	Ex d e IIC T6 IP67	09-AV4BO-0327
ATEX (Europe)	II 2G Ex d e IIC T6	KEMA09ATEX0107
IECEx	Ex d e IIC T6 Gb	IECEx KEM 09.0040
NK (shipping)	Ex d e IIC T6	09T608 (type test no.)

**TC18776 for 1LX, TC18778 for non-1LX

Model Numbers

				External standards			
Head type	Actuator	Cable lead-in	Contact material	TIIS·NK	NEPSI	KOSHA	ATEX
Standard		61.70	Silver alloy	1LX7001-J	1LX7001-P	1LX7001-S	1LX7001
	G1/2	Gold-plated	1LX7001-JK	1LX7001-PK	1LX7001-SK	1LX7001-K	
	Standard roller lever	Increased-safety	Silver alloy	1LX7001-R			
) P	packing	Gold-plated	1LX7001-RK			
		1400	Silver alloy		1LX7001-Q	1LX7001-V	1LX7001-C
		M20	Gold-plated		1LX7001-QK	1LX7001-VK	1LX7001-CK
		C1 /0	Silver alloy	1LX7002-J	1LX7002-P	1LX7002-S	1LX7002
		G1/2	Gold-plated	1LX7002-JK	1LX7002-PK	1LX7002-SK	1LX7002-K
D - II I	No love	Increased-safety	Silver alloy	1LX7002-R			
Roller lever	No lever	packing	Gold-plated	1LX7002-RK			
		1400	Silver alloy		1LX7002-Q	1LX7002-V	1LX7002-C
		M20	Gold-plated	-	1LX7002-QK	1LX7002-VK	1LX7002-CK
		61.70	Silver alloy	1LX7003-J	1LX7003-P	1LX7003-S	1LX7003
	Adiustalala	G1/2	Gold-plated	1LX7003-JK	1LX7003-PK	1LX7003-SK	1LX7003-K
	Adjustable roller lever	Increased-safety	Silver alloy	1LX7003-R			
	_//	packing	Gold-plated	1LX7003-RK			
	//		Silver alloy		1LX7003-Q	1LX7003-V	1LX7003-C
		M20	Gold-plated	1	1LX7003-QK	1LX7003-VK	1LX7003-CK
			Silver alloy	2LX7001-J	2LX7001-P	2LX7001-S	2LX7001
		G1/2	Gold-plated	2LX7001-JK	2LX7001-PK	2LX7001-SK	2LX7001-K
	Plunger	Increased-safety packing	Silver alloy	2LX7001-R			
	Д		Gold-plated	2LX7001-RK			
			Silver alloy		2LX7001-Q	2LX7001-V	2LX7001-C
		M20	Gold-plated	1	2LX7001-QK	2LX7001-VK	2LX7001-CK
Plunger			Silver alloy	5LX7001-J	5LX7001-P	5LX7001-S	5LX7001
	Roller	G1/2	Gold-plated	5LX7001-JK	5LX7001-PK	5LX7001-SK	5LX7001-K
	plunger	Increased-safety	Silver alloy	5LX7001-R			
	A	packing	Gold-plated	5LX7001-RK			
			Silver alloy		5LX7001-Q	5LX7001-V	5LX7001-C
		M20	Gold-plated	1	5LX7001-QK	5LX7001-VK	5LX7001-CK
			Silver alloy	6LX7001-J	6LX7001-P	6LX7001-S	6LX7001
		G1/2	Gold-plated	6LX7001-JK	6LX7001-PK	6LX7001-SK	6LX7001-K
Fork lev	ver lock	Increased-safety	Silver alloy	6LX7001-R			
R		packing	Gold-plated	6LX7001-RK			
(5	- 50		Silver alloy		6LX7001-Q	6LX7001-V	6LX7001-C
		M20	Gold-plated		6LX7001-QK	6LX7001-VK	6LX7001-CK
			Silver alloy	8LX7001-J	8LX7001-P	8LX7001-S	8LX7001
Namelin	otiona!	G1/2	Gold-plated	8LX7001-JK	8LX7001-PK	8LX7001-SK	8LX7001-K
Nondire move	ment	Increased-safety	Silver alloy	8LX7001-R			
		packing	Gold-plated	8LX7001-RK	\dashv		
			Silver alloy		8LX7001-Q	8LX7001-V	8LX7001-C
		M20	Gold-plated	1	8LX7001-QK	8LX7001-VK	8LX7001-CK
			Gold-plated		8LX/UUI-QK	8LX/001-VK	8LX/001-CK

Notes

• Please contact one of our sales representatives for information on model numbers with IECEx certification.

LX7000 Series

External Dimensions

(unit:mm)

Head type Item Fork lever lock Roller level Roller plunger 1LX700□-5LX7001-□□ 6LX7001-□ 2-circuit double break (2CKT-DB×1) Contact form M4 pan head screw with square washer Terminal type Structure Contact material Silver/gold-plated rivet Explosion-proof structure Internal switch: d (explosion-proof), housing: e (increased-safety explosion-proof) Protective structure IP67 (IEC 60529, JIS C 0920) Silver: 5A at 250 Vac, 0.8A at 125 Vdc, 0.4 A at 250 Vdc Electrical rating Gold-plated: 0.1A at 125 Vac, 0.1 A at 30 Vdc Between continuous terminals: 600 Vac, 50/60 Hz for 1 minute Dielectric strength Between each terminal and non-live metal part: 2000 Vac, 50/60 Hz for 1 minute Between each terminal and ground: 2000 Vac, 50/60 Hz for 1 minute Electrical Min. 100 M Ω (by 500 Vdc megger) Insulation resistance performance Silver: max. 50 MΩ (6-8 Vdc, thermal current 1 A, measured by voltage drop method) Initial contact resistance Gold-plated: max. 100 MΩ (6-8 Vdc, thermal current 0.1 A, measured by voltage drop method) Recommended min. Silver: 10 mA at 24 V, 20 mA at 12 V contact operating voltage/ Gold-plated: 10 mA at 5 V current Actuator strength Withstands loads 5 times O.F. (operating direction for 1 minute) Terminal strength Withstands tightening torque of 1.5 N·m for 1 minute Impact resistance 200 m/s², contacts open for 1 ms max. in free position and total travel position*1 1.5 mm peak-to-peak amplitude, frequency 10 to 55 Hz, 2 h continuously, Vibration resistance Mechanical contacts open for 1 ms max. in free position and total travel position performance 1.0mm/s to 0.5m/s*2 At min. speed, unstable state of contacts lasts for 0.1 s max. 20mm/s to 0.3m/s Allowable operating speed At max. speed actuator is not damaged. 30 operations/ 120 operations/ Operating frequency Max. 120 operations/minute minute minute Min. 4 million operations Min 2 million Min 4 million Mechanical (with overtravel at 70 to 100% of rated value) operations Life Silver: min. 200.000 operations. 5 A at 250 Vac. 0.8 A at 125 Vdc. 0.4 A at 250 Vdc Electrical (Min. 500,000 operations, 1 A at 250 Vac, 0.2 A at 125 Vdc, 0.1 A at 250 Vdc) Gold-plated: min. 2 million operations, 0.1 A at 125 Vac. 0.1 A at 30 Vdc -10 to +60°C (no freezing allowed) Operating temperature Operating humidity 45-85%RH -10 to +60°C Storage temperature Environment Storage humidity Max. 98% RH (with conduit section plug inserted) IIC T6 Group and temperature class Hazardous area classification Zone 1 and Zone 2 hazardous areas Body 5-6 N·m (M5 hexagon socket head bolt) Cover 5-6 N·m (M5 hexagon socket head bolt with spring washer)

1.3-1.7 N·m (M4 pan head screw head with spring washer)

1.3-1.7 N·m (M4 pan head screw with square washer)

4–5.2 N·m (M5 hexagon socket head bolt)

1.3–1.7 N·m (M4 binding head machine screw with spring washer)

1.3-1.7 N·m (M4 binding head machine screw with spring washer)

Nominal cross-sectional area 0.5mm² to 1.5mm² (AWG20 to AWG16)

Nominal cross-sectional area 0.5mm² to 1.5mm² (AWG20 to AWG16)

Uses M4 crimp-type terminal with insulating coating

Uses M4 crimp-type terminal

Cables with a nominal cross-sectional area of up to 4mm² can be connected

*1:Not in free position for 8LX

*2: When dock angle is 30° for 5LX.

Head

Lever

Terminals

Internal ground
External ground

Internal ground

External ground

Stranded cable

Single cable

Recommended

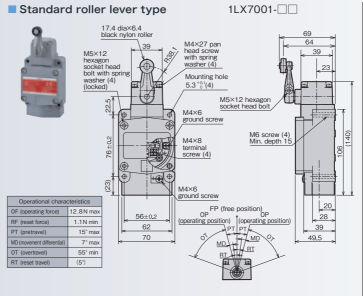
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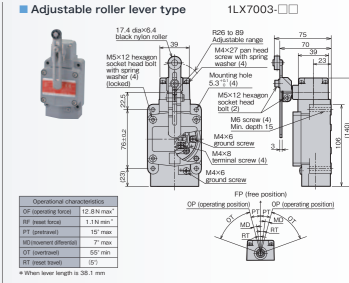
Applicable

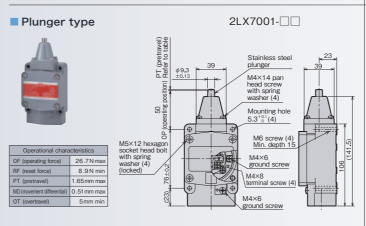
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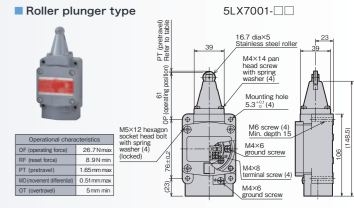
torque

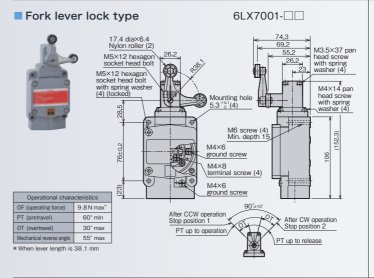
LX7000 Series Specifications

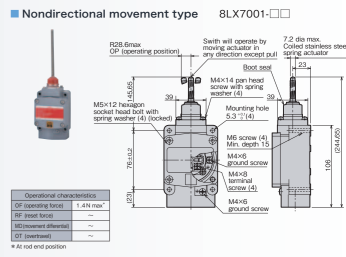


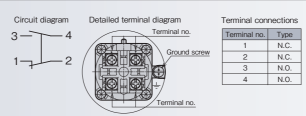


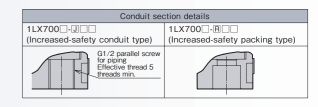












* Tolerance for dimensions is \pm 0.8 unless otherwise stated.



2-Point Detection Explosion-proof Switches Compliant with IEC Standards

VCX-7000 Series

- The center-neutral switch has different internal switches that move in accordance with the direction of the actuator movement. The simultaneous operation type switch has 2 internal switches that move simultaneously, and do not depend on the direction of the actuator movement.
- Actuators can be selected from general-purpose limit switch levers according to attachment conditions.
- The head orientation of the center-neutral switch can be switched to front or back (2-directional) and the head orientation of the simultaneous operation type can be switched to front, back, left or right (4-directional).
- For the VCX-7000 series, the corrosion-resistant type is available for all model numbers (see page 3 on corrosion resistance for more details).
- A corrosion-resistant explosion-proof packing connector is also available for use in combination with the increased-safety packing corrosion-resistant type.

Note: Please contact one of our sales representatives for detailed specifications on the corrosion-resistant type.

External standards	Explosion-proof structure	Approval no.
TIIS (Japan)	Ex d e IIC T6	TC18291
NEPSI (China)	Ex d e IIC T6	GYJ101010
KOSHA (South Korea)	Ex d e IIC T6 IP67	09-AV4BO-0326
ATEX (Europe)	II 2G Ex d e IIC T6	KEMA08ATEX0080
IECEx	Ex d e IIC T6	IECEx KEM 08.0032
NK (shipping)	Ex d e IIC T6	08T614 (type test no.)

Model Numbers

					External	standards	
Head type	Actuator	Cable lead-in	Contact material	TIIS·NK	NEPSI	KOSHA	ATEX
	G3/4	Silver alloy	VCX-7001-J	VCX-7001-P	VCX-7001-S	VCX-7001	
	Standard roller lever	G3/4	Gold-plated	VCX-7001-JK	VCX-7001-PK	VCX-7001-SK	VCX-7001-K
		Increased-safety	Silver alloy	VCX-7001-R			
		packing	Gold-plated	VCX-7001-RK			
		M25	Silver alloy		VCX-7001-Q	VCX-7001-V	VCX-7001-C
		IVIZS	Gold-plated		VCX-7001-QK	VCX-7001-VK	VCX-7001-CK
		G3/4	Silver alloy	VCX-7002-J	VCX-7002-P	VCX-7002-S	VCX-7002
		03/4	Gold-plated	VCX-7002-JK	VCX-7002-PK	VCX-7002-SK	VCX-7002-K
Center-neutral	No lever	Increased-safety	Silver alloy	VCX-7002-R			
type	ino ievei	packing	Gold-plated	VCX-7002-RK			
		M25	Silver alloy		VCX-7002-Q	VCX-7002-V	VCX-7002-C
		IVIZO	Gold-plated		VCX-7002-QK	VCX-7002-VK	VCX-7002-CK
		6274	Silver alloy	VCX-7003-J	VCX-7003-P	VCX-7003-S	VCX-7003
	Adjustable	G3/4	Gold-plated	VCX-7003-JK	VCX-7003-PK	VCX-7003-SK	VCX-7003-K
	roller lever	Increased-safety packing	Silver alloy	VCX-7003-R			
			Gold-plated	VCX-7003-RK			
		M25	Silver alloy		VCX-7003-Q	VCX-7003-V	VCX-7003-C
			Gold-plated		VCX-7003-QK	VCX-7003-VK	VCX-7003-CK
		00.44	Silver alloy	VCX-7101-J	VCX-7101-P	VCX-7101-S	VCX-7101
	Standard	G3/4	Gold-plated	VCX-7101-JK	VCX-7101-PK	VCX-7101-SK	VCX-7101-K
	roller lever	Increased-safety	Silver alloy	VCX-7101-R			
		packing	Gold-plated	VCX-7101-RK			
		M25	Silver alloy		VCX-7101-Q	VCX-7101-V	VCX-7101-C
		IVIZS	Gold-plated		VCX-7101-QK	VCX-7101-VK	VCX-7101-CK
		G3/4	Silver alloy	VCX-7102-J	VCX-7102-P	VCX-7102-S	VCX-7102
		03/4	Gold-plated	VCX-7102-JK	VCX-7102-PK	VCX-7102-SK	VCX-7102-K
Simultaneous operation	No lever	Increased-safety	Silver alloy	VCX-7102-R			
type	ino level	packing	Gold-plated	VCX-7102-RK			
		M25	Silver alloy		VCX-7102-Q	VCX-7102-V	VCX-7102-C
		IVIZS	Gold-plated		VCX-7102-QK	VCX-7102-VK	VCX-7102-CK
		G3/4	Silver alloy	VCX-7103-J	VCX-7103-P	VCX-7103-S	VCX-7103
	Adjustable	03/4	Gold-plated	VCX-7103-JK	VCX-7103-PK	VCX-7103-SK	VCX-7103-K
	roller lever	Increased-safety	Silver alloy	VCX-7103-R			
	1/3	packing	Gold-plated	VCX-7103-RK			
	0	M25	Silver alloy		VCX-7103-Q	VCX-7103-V	VCX-7103-C
		IVIZU	Gold-plated		VCX-7103-QK	VCX-7103-VK	VCX-7103-CK

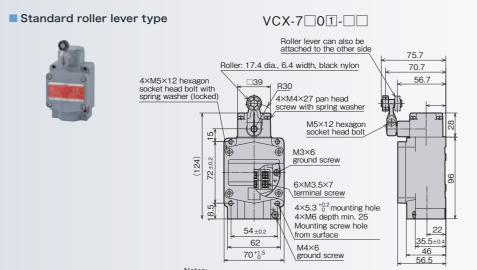
• Please contact one of our sales representatives for information on model numbers with IECEx certification.

External Dimensions

(unit: mm)

VCX-7000 Series Specifications

	Item		Specifications	
	Contact form	n	Single-pole double-throw (SPDT)×2	
	Terminal type	е	M3.5 pan head screw with square washer	
Structure	Contact mate	erial	Silver: rivet. Gold alloy: cross-point	
	Explosion-pr	oof structure	Internal switch: d (explosion-proof), housing: e (increased-safety explosion-proof)	
	Protective structure		IP67 (IEC 60529, JIS C 0920)	
	Electrical rat	ing	Silver: 5A at 250 Vac, 0.4A at 125 Vdc, 0.2 A at 250 Vdc Gold alloy: 0.1 A at 125 Vac, 0.1 A at 30 Vdc	
Electrical	Dielectric str	ength	Between continuous terminals: 600 Vac, 50/60 Hz for 1 minute Between non-continuous terminals: 2,000 Vac, 50/60 Hz for 1 minute Between each terminal and non-live metal part: 2000 Vac, 50/60 Hz for 1 minute Between each terminal and ground: 2000 Vac, 50/60 Hz for 1 minute	
performance	Insulation res	sistance	Min. 100 M Ω (by 500 Vdc megger)	
	Initial contac	t resistance	Silver: max. 50 M Ω (6–8 Vdc, thermal current 1 A, measured by voltage drop method) Gold alloy: max. 100 M Ω (6–8 Vdc, thermal current 0.1 A, measured by voltage drop method)	
	Recommendo contact oper current	ed min. rating voltage/	Silver: 10 mA at 24 V, 20 mA at 12 V Gold alloy: 10 mA at 5V	
	Actuator stre	ength	Withstands loads 5 times O.F. (operating direction for 1 minute)	
	Terminal stre	ength	Withstands tightening torque of 0.6N·m for 1 minute	
	Impact resist	tance	200 m/s², contacts open for 1 ms max. in free position	
Mechanical performance	Vibration resistance		1.5 mm peak-to-peak amplitude, frequency 10 to 55 Hz, 2 h continuously, contacts open for 1 ms max. in free position and total travel position	
,	Allowable operating speed		0.3 mm/s to 0.5 m/s At min. speed, unstable state of contacts lasts for 0.1 s max. At max. speed actuator is not damaged.	
	Operating frequency		Max. 120 operations/minute	
	Mechanical		Min. 2 million operations (with overtravel at 70 to 100% of rated value)	
Life	Electrical		Silver: min. 30,000 operations, 5 A at 250 Vac, 0.4 A at 125 Vdc, 0.2 A at 250 Vdc (Min. 100,000 operations, 3 A at 250 Vac, 0.4 A at 30 Vdc, 0.2 A at 125 Vdc, 0.1 A at 250 Vdc) Gold alloy: min. 2 million operations, 0.1 A at 125 Vac, 0.1 A at 30 Vdc	
	Operating te	mperature	-10 to +60°C (no freezing allowed)	
	Operating hu	ımidity	45-85%RH	
	Storage temp	perature	-10 to +60°C	
Environment	Storage hum	idity	Max. 98% RH (with conduit section plug inserted)	
	Group and te	emperature class	IIC T6	
	Hazardous a	rea classification	Zone 1 and Zone 2 hazardous areas	
	Body		5-6 N·m (M5 hexagon socket head bolt)	
	Cover		5–6 N·m (M5 hexagon socket head bolt with spring washer)	
Recommended	Head		1.3–1.7 N⋅m (M4 pan head screw head with spring washer)	
tightening	Terminals		0.8–1.2 N·m (M3.5 pan head screw with square washer)	
torque	Lever		4–5.2 N·m (M5 hexagon socket head bolt)	
	Internal grou	nd	0.4–0.6 N·m (M3 binding head machine screw with toothed washer)	
	External grou	und	1.3–1.7 N⋅m (M4 binding head machine screw with spring washer)	
		Stranded cable	Nominal cross-sectional area 0.5mm ² to 1.5mm ² (AWG20 to AWG16)	
	Terminals	Single cable	Nominal cross-sectional area 0.5mm ² to 1.5mm ² (AWG20 to AWG16)	
Applicable cable size	Internal grou	nd	Uses M3 crimp-type terminal with insulating coating	
cable size	External grou	und	Uses M4 crimp-type terminal Cables with a nominal cross-sectional area of up to 4mm ² can be connected	



Operational Model no. Characteristics	VCX-700□-□□
OF (operating force)	15.7N max
RF (reset force)	2.2N min
RT (reset travel)	10° max
MD (movement differential)	3° max
OT (overtravel)	35° min
2-switch simultaneous operation	_

Notes: **The diagrams above show the shape for brass rollers. For nylon roller shape, see the VCX-7 03- diagrams below.

77

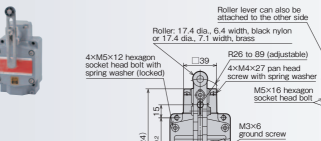
66.6

Adjustable roller lever type

VCX-7 03- 0

6×M3.5×7 terminal screw 4×5.3 ^{+0.2} mounting hole 4×M6 depth min. 25 Mounting screw hole from surface

M4×6 ground screw



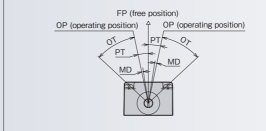
Operational characteristics	Model no.	VCX-710
OF (operating force	e)	15.7N
RF (reset force)		2.2N
RT (reset travel)		12°
MD (movement diff	erential)	3°
OT (overtravel)		35°
2-switch simultane	eous operation	3°
When lever length	is 38.1 mm	

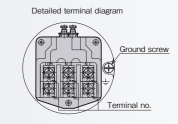
Notes: % The diagrams above show the shape for nylon rollers. For brass roller shape, see the VCX-7 \square 01- \square 01 diagrams below. % Tolerance for dimensions is \pm 0.8 unless otherwise stated.

22, 35.5±0.4 46

62

70 ^{+1.5}





Terminal connections					
Switch 1 Switch 2					
Terminal no.	Туре	Terminal no.	Туре		
11	COM	21	COM		
12	N.C.	22	N.C.		
14	N.O.	24	N.O.		

Conduit section details							
VCX-7 U-JU (Increased-safety conduit type)	VCX-7 R-R (Increased-safety packing type)						
G3/4 parallel screw for piping Effective thread 5 threads min.							

	Operation type	Circuit diagram					
Code		Counterclockwise direction operation		Free position		Clockwise direction operation	
0	Center-neutral	C21—	-NC22 -N024	C21—	NC22 - NO24	C21—	NC22 - NO24
		C11—	NC12 -N014	C11—	NC12 - NO14	C11—	— NC12 ► NO14
1	Simultaneous operation	C21—	-NC22 -N024	C21-	→ NC22 —N024	C21—	— NC22 → NO24
'		C11—	-NC12 -N014	C11-	FNC12	C11—	— NC12 ► NO14