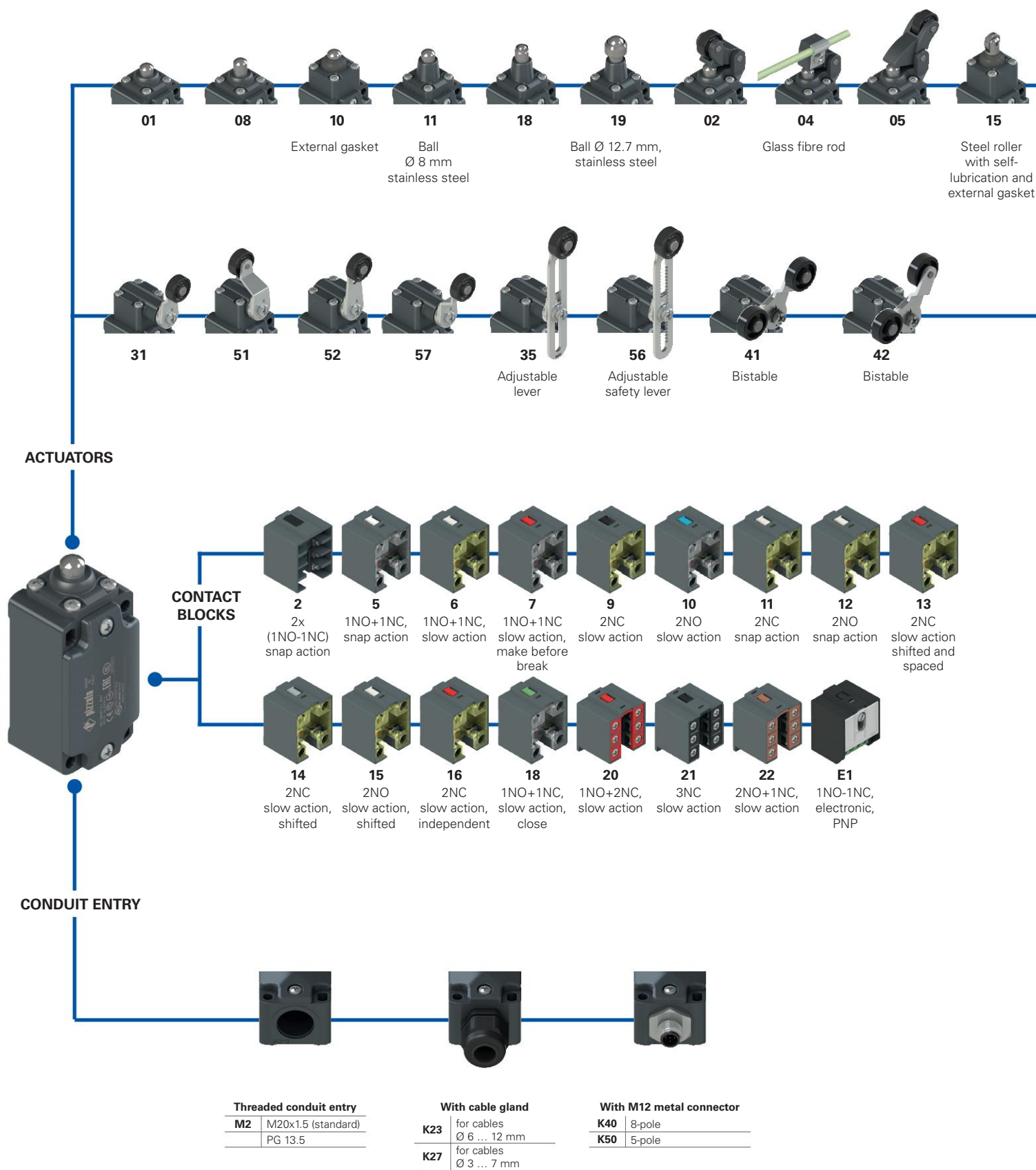
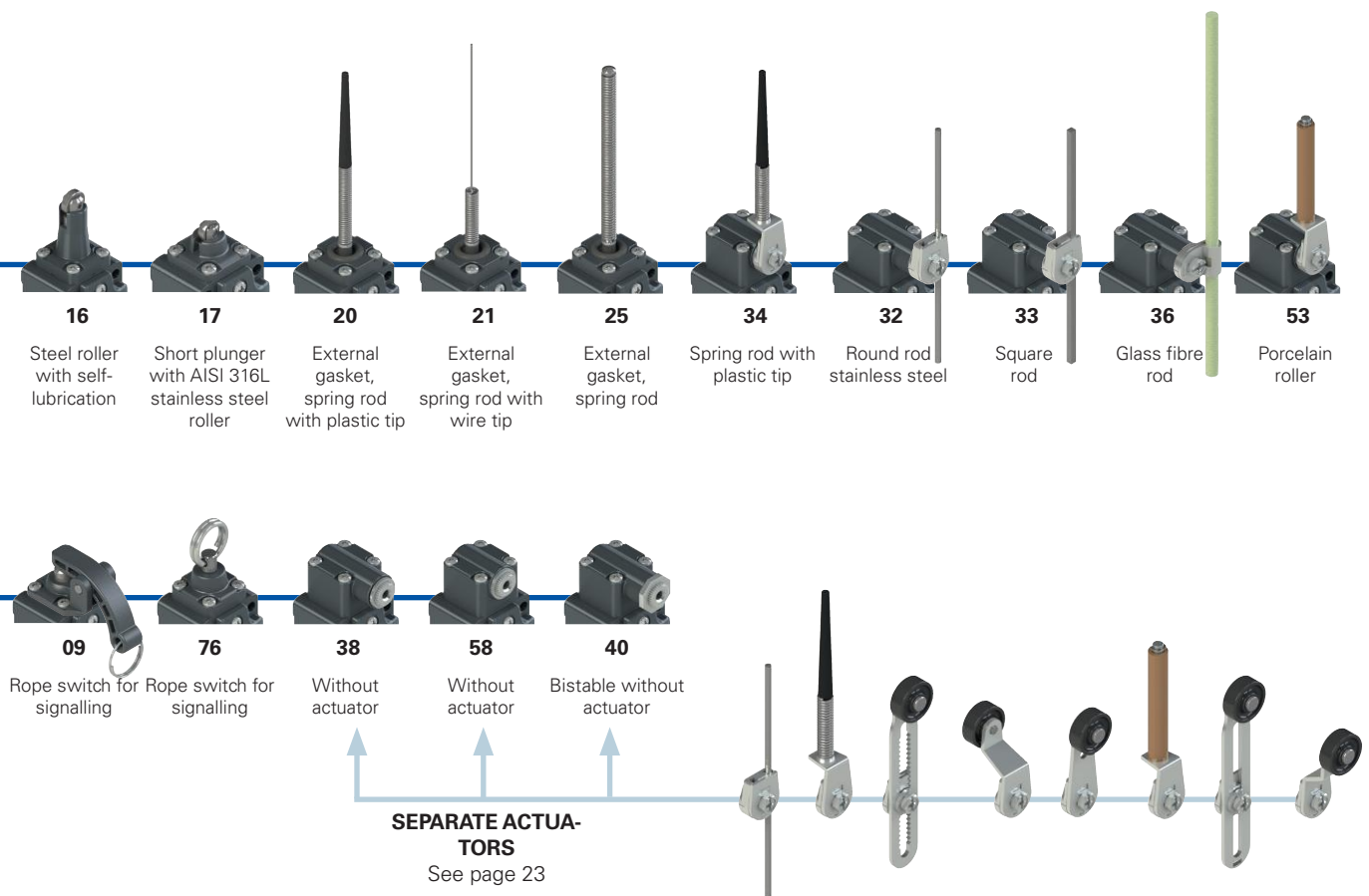


Selection diagram



—●— Product options
—→— Sold separately as accessory



Code structure

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

article options options
FD 502-GM2K50R24T6

Housing		Ambient temperature	
FD	metal, one conduit entry		-25°C ... +80°C (standard)
Contact block		T6	-40°C ... +80°C
5	1NO+1NC, snap action	Rollers	
6	1NO+1NC, slow action		standard roller
7	1NO+1NC, slow action, make before break	R24	steel, with self-lubrication, Ø 20 mm (for actuators 02, 05, 31, 35, 51, 52, 56, 57)
...	...	R41	316L stainless steel, Ø 20 mm (for actuators 02, 05, 31, 35, 51, 52, 56, 57)
Actuators		R25	technopolymer, Ø 35 mm (for actuators 31, 35, 51, 52, 56, 57)
01	short plunger	R5	rubber, Ø 40 mm (for actuators 31, 35, 51, 52, 56, 57)
02	roller lever	R26	rubber, Ø 50 mm (for actuators 31, 35, 51, 52, 56, 57)
05	angled lever with roller	R27	rubber, protruding, Ø 50 mm (for actuators 35 and 56)
...	...	Pre-installed cable glands or connectors	
Contact type			no cable gland or connector (standard)
	silver contacts (standard)	K23	cable gland for cables Ø 6 ... 12 mm
G	silver contacts, 1 µm gold coating	K27	cable gland for cables Ø 3 ... 7 mm
G1	silver contacts, 2.5 µm gold coating (not for contact block 2, 20, 21, 22)	K40	M12 metal connector, 8-pole
Threaded conduit entry		K50	M12 metal connector, 5-pole
M2	M20x1.5 (standard)	For the complete list of possible combinations please contact our technical department.	
	PG 13.5		



Main features

- Metal housing, one conduit entry
- Protection degree IP67
- 17 contact blocks available
- 29 actuators available
- Versions with M12 connector
- Versions with gold-plated silver contacts

Quality marks:



IMQ approval:	EG605
UL approval:	E131787
CCC approval:	2024010305654835
EAC approval:	RU Д-IT.PA07.B.37848/24

Installation for safety applications:

Use only switches marked with the $\ominus$ symbol beside the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as required by **EN ISO 14119, paragraph 5.4** for specific interlock applications and **EN ISO 13849-2 tables D3** (well-tried components) and **D.8** (fault exclusions) for safety applications in general. Actuate the switch **at least up to the positive opening travel** shown in the travel diagrams on page 220. Actuate the switch **at least with the positive opening force**, reported in brackets below each article, next to the actuating force value.

⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see chapter Utilization requirements from page 217 to page 232.

Electrical data		Utilization category			
without connector	Thermal current (I _{th}):	10 A			
	Rated insulation voltage (U _i):	500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 2, 11, 12, 20, 21, 22)			
	Rated impulse withstand voltage (U _{imp}):	6 kV 4 kV (contact blocks 20, 21, 22)			
	Conditional short circuit current: Protection against short circuits: Pollution degree:	1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3			
with M12 connector, 5-pole	Thermal current (I _{th}):	4 A			
	Rated insulation voltage (U _i):	250 Vac 300 Vdc			
	Protection against short circuits:	type gG fuse 4 A 500 V			
	Pollution degree:	3			
with M12 connector, 8-pole	Thermal current (I _{th}):	2 A			
	Rated insulation voltage (U _i):	30 Vac 36 Vdc			
	Protection against short circuits:	type gG fuse 2 A 500 V			
	Pollution degree:	3			

Technical data

Housing

Metal housing, powder-coated	M20x1.5 (standard)
One threaded conduit entry:	IP67 with cable gland of equal or higher protection degree
Protection degree acc. to EN 60529:	

General data

Ambient temperature:	-25°C ... +80°C (standard) -40°C ... +80°C (T6 option)
Max. actuation frequency:	3600 operating cycles/hour
Mechanical endurance:	20 million operating cycles
Mounting position:	any
Safety parameter B _{10D} :	40,000,000 for NC contacts
Mechanical interlock, not coded:	type 1 acc. to EN ISO 14119
Tightening torques for installation:	see page 219
Wire cross-sections and wire stripping lengths:	see page 239

In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, IEC 60947-1, EN 60947-1, EN 50041, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, UL 508, CSA C22.2 No. 14.

Approvals:

IEC 60947-5-1, UL 508, CSA C22.2 No. 14, GB/T14048.5.

Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

**Features approved by IMO**

Rated insulation voltage (Ui): 500 Vac
400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37)
10 A

Conventional free air thermal current (I_{th}):

Protection against short circuits: type aM fuse 10 A 500 V

Rated impulse withstand voltage (U_{imp}): 6 kV
4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34)
IP67

Protection degree of the housing: MV terminals (screw terminals)

Pollution degree: 3

Utilization category: AC15

Operating voltage (U_e): 400 Vac (50 Hz)

Operating current (I_e): 3 A

Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X.
Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

Features approved by UL

Electrical Ratings: Q300 pilot duty (69 VA, 125-250 V dc)
A600 pilot duty (720 VA, 120-600 V ac)

Environmental Ratings: Types 1, 4X, 12, 13

For all contact blocks except 2 and 3 use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

For contact blocks 2 and 3 use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 14 AWG. Tightening torque for terminal screws of 12 lb in (1.4 Nm).

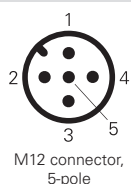
Please contact our technical department for the list of approved products.

Wiring diagram for M12 connectors

Contact block 2 2x(1NO-1NC)	Contact block 5 1NO+1NC	Contact block 6 1NO+1NC	Contact block 7 1NO+1NC	Contact block 9 2NC	Contact block 10 2NO	Contact block 11 2NC	Contact block 12 2NO	Contact block 13 2NC
Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.
NO 3-4	NC 1-2	NC 1-2	NC 1-2	NC 1-2	NO 1-2	NC 1-2	NO 1-2	NC (1°) 1-2
NC 5-6	NO 3-4	NO 3-4	NO 3-4	NC 3-4	NO 3-4	NC 3-4	NO 3-4	NC (2°) 3-4
NO 7-8	ground 5	ground 5	ground 5	ground 5	ground 5	ground 5	ground 5	ground 5
NC 1-2								

Contact block 14 2NC	Contact block 15 2NO	Contact block 16 2NC	Contact block 18 1NO+1NC	Contact block 20 1NO+2NC	Contact block 21 3NC	Contact block 22 2NO+1NC	Contact block 33 1NO+1NC	Contact block 34 2NC
Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.	Contacts Pin no.
NC (1°) 1-2	NO (1°) 1-2	NC, lever to the right 1-2	NC 1-2	NC 3-4	NC 3-4	NC 3-4	NC 1-2	NC 1-2
NC (2°) 3-4	NO (2°) 3-4	NC, lever to the left 3-4	NO 3-4	NC 5-6	NC 5-6	NO 5-6	NO 3-4	NC 3-4
ground 5	ground 5	ground 5	ground 5	NO 7-8	NC 7-8	NO 7-8	ground 5	ground 5
				ground 1	ground 1	ground 1		

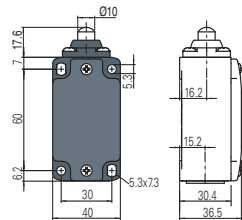
Contact block E1
PNP



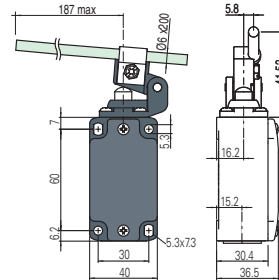
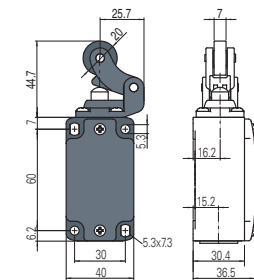
Contacts	Pin no.
+	1
-	3
NC	2
NO	4
ground	5

Contact type

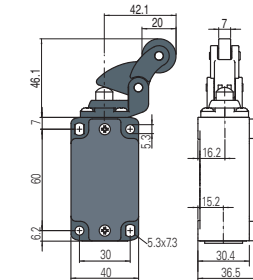
R = snap action
L = slow action
LO = slow action, make before break
LS = slow action, shifted
LV = slow action, shifted and spaced
LI = slow action, independent
LA = slow action, close
 = electronic, PNP



With steel roller with self-lubrication or 316L stainless steel on request



With steel roller with self-lubrication or 316L stainless steel on request

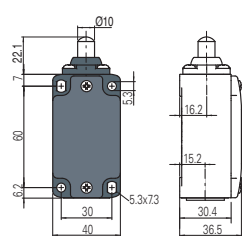


Contact block

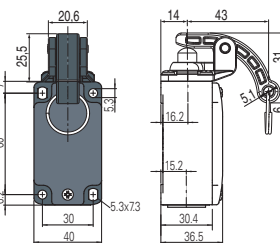
2	R	FD 201-M2	2x(1NO-1NC)	FD 202-M2	2x(1NO-1NC)	FD 204-M2	2x(1NO-1NC)	FD 205-M2	2x(1NO-1NC)
5	R	FD 501-M2	1NO+1NC	FD 502-M2	1NO+1NC	FD 504-M2	1NO+1NC	FD 505-M2	1NO+1NC
6	L	FD 601-M2	1NO+1NC	FD 602-M2	1NO+1NC	FD 604-M2	1NO+1NC	FD 605-M2	1NO+1NC
7	LO	FD 701-M2	1NO+1NC	FD 702-M2	1NO+1NC	FD 704-M2	1NO+1NC	FD 705-M2	1NO+1NC
9	L	FD 901-M2	2NC	FD 902-M2	2NC	FD 904-M2	2NC	FD 905-M2	2NC
10	L	FD 1001-M2	2NO	FD 1002-M2	2NO	FD 1004-M2	2NO	FD 1005-M2	2NO
11	R	FD 1101-M2	2NC	FD 1102-M2	2NC	FD 1104-M2	2NC	FD 1105-M2	2NC
12	R	FD 1201-M2	2NO	FD 1202-M2	2NO	FD 1204-M2	2NO	FD 1205-M2	2NO
13	LV	FD 1301-M2	2NC	FD 1302-M2	2NC	FD 1304-M2	2NC	FD 1305-M2	2NC
14	LS	FD 1401-M2	2NC	FD 1402-M2	2NC	FD 1404-M2	2NC	FD 1405-M2	2NC
15	LS	FD 1501-M2	2NO	FD 1502-M2	2NO	FD 1504-M2	2NO	FD 1505-M2	2NO
18	LA	FD 1801-M2	1NO+1NC	FD 1802-M2	1NO+1NC	FD 1804-M2	1NO+1NC	FD 1805-M2	1NO+1NC
20	L	FD 2001-M2	1NO+2NC	FD 2002-M2	1NO+2NC	FD 2004-M2	1NO+2NC	FD 2005-M2	1NO+2NC
21	L	FD 2101-M2	3NC	FD 2102-M2	3NC	FD 2104-M2	3NC	FD 2105-M2	3NC
22	L	FD 2201-M2	2NO+1NC	FD 2202-M2	2NO+1NC	FD 2204-M2	2NO+1NC	FD 2205-M2	2NO+1NC
E1		FD E101-M2	1NO-1NC	FD E102-M2	1NO-1NC	FD E104-M2	1NO-1NC	FD E105-M2	1NO-1NC
Max. speed		page 219 - type 4		page 219 - type 3		0.5 m/s		page 219 - type 3	
Actuating force		8 N (25 N )		6 N (25 N )		0.17 Nm		6 N (25 N )	
Travel diagrams		page 220 - group 1		page 220 - group 2		page 220 - group 1		page 220 - group 2	

Contact type

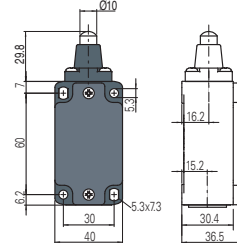
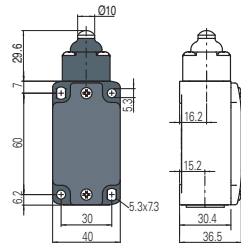
R = snap action
L = slow action
LO = slow action, make before break
LS = slow action, shifted
LV = slow action, shifted and spaced
LI = slow action, independent
LA = slow action, close
 = electronic, PNP



Rope switch for signalling



External gasket



Contact block

2	R	FD 208-M2	2x(1NO-1NC)	FD 209-M2	2x(1NO-1NC)	FD 210-M2	2x(1NO-1NC)	FD 211-M2	2x(1NO-1NC)
5	R	FD 508-M2	1NO+1NC	FD 509-M2	1NO+1NC	FD 510-M2	1NO+1NC	FD 511-M2	1NO+1NC
6	L	FD 608-M2	1NO+1NC	FD 609-M2	1NO+1NC	FD 610-M2	1NO+1NC	FD 611-M2	1NO+1NC
7	LO	FD 708-M2	1NO+1NC	FD 709-M2	1NO+1NC	FD 710-M2	1NO+1NC	FD 711-M2	1NO+1NC
9	L	FD 908-M2	2NC	FD 909-M2	2NC	FD 910-M2	2NC	FD 911-M2	2NC
10	L	FD 1008-M2	2NO	FD 1009-M2	2NO	FD 1010-M2	2NO	FD 1011-M2	2NO
11	R	FD 1108-M2	2NC	FD 1109-M2	2NC	FD 1110-M2	2NC	FD 1111-M2	2NC
12	R	FD 1208-M2	2NO	FD 1209-M2	2NO	FD 1210-M2	2NO	FD 1211-M2	2NO
13	LV	FD 1308-M2	2NC	FD 1309-M2	2NC	FD 1310-M2	2NC	FD 1311-M2	2NC
14	LS	FD 1408-M2	2NC	FD 1409-M2	2NC	FD 1410-M2	2NC	FD 1411-M2	2NC
15	LS	FD 1508-M2	2NO	FD 1509-M2	2NO	FD 1510-M2	2NO	FD 1511-M2	2NO
18	LA	FD 1808-M2	1NO+1NC	FD 1809-M2	1NO+1NC	FD 1810-M2	1NO+1NC	FD 1811-M2	1NO+1NC
20	L	FD 2008-M2	1NO+2NC	FD 2009-M2	1NO+2NC	FD 2010-M2	1NO+2NC	FD 2011-M2	1NO+2NC
21	L	FD 2108-M2	3NC	FD 2109-M2	3NC	FD 2110-M2	3NC	FD 2111-M2	3NC
22	L	FD 2208-M2	2NO+1NC	FD 2209-M2	2NO+1NC	FD 2210-M2	2NO+1NC	FD 2211-M2	2NO+1NC
E1		FD E108-M2	1NO-1NC	FD E109-M2	1NO-1NC	FD E110-M2	1NO-1NC	FD E111-M2	1NO-1NC
Max. speed		page 219 - type 4		0.5 m/s		page 219 - type 4		page 219 - type 4	
Actuating force		8 N (25 N )		7 N		11 N (25 N )		8 N (25 N )	
Travel diagrams		page 220 - group 1		/		page 220 - group 1		page 220 - group 1	



Contact type	External gasket		Ball, Ø 8 mm, stainless steel		Ball, Ø 12.7 mm, stainless steel				
R = snap action L = slow action LO = slow action, make before break LS = slow action, shifted LV = slow action, shifted and spaced LI = slow action, independent LA = slow action, close A = electronic, PNP									
Contact block									
2	R	FD 215-M2	2x(1NO-1NC)	FD 216-M2	2x(1NO-1NC)	FD 218-M2	2x(1NO-1NC)	FD 219-M2	2x(1NO-1NC)
5	R	FD 515-M2	➡ 1NO+1NC	FD 516-M2	➡ 1NO+1NC	FD 518-M2	➡ 1NO+1NC	FD 519-M2	➡ 1NO+1NC
6	L	FD 615-M2	➡ 1NO+1NC	FD 616-M2	➡ 1NO+1NC	FD 618-M2	➡ 1NO+1NC	FD 619-M2	➡ 1NO+1NC
7	LO	FD 715-M2	➡ 1NO+1NC	FD 716-M2	➡ 1NO+1NC	FD 718-M2	➡ 1NO+1NC	FD 719-M2	➡ 1NO+1NC
9	L	FD 915-M2	➡ 2NC	FD 916-M2	➡ 2NC	FD 918-M2	➡ 2NC	FD 919-M2	➡ 2NC
10	L	FD 1015-M2	2NO	FD 1016-M2	2NO	FD 1018-M2	2NO	FD 1019-M2	2NO
11	R	FD 1115-M2	➡ 2NC	FD 1116-M2	➡ 2NC	FD 1118-M2	➡ 2NC	FD 1119-M2	➡ 2NC
12	R	FD 1215-M2	2NO	FD 1216-M2	2NO	FD 1218-M2	2NO	FD 1219-M2	2NO
13	LV	FD 1315-M2	➡ 2NC	FD 1316-M2	➡ 2NC	FD 1318-M2	➡ 2NC	FD 1319-M2	➡ 2NC
14	LS	FD 1415-M2	➡ 2NC	FD 1416-M2	➡ 2NC	FD 1418-M2	➡ 2NC	FD 1419-M2	➡ 2NC
15	LS	FD 1515-M2	2NO	FD 1516-M2	2NO	FD 1518-M2	2NO	FD 1519-M2	2NO
18	LA	FD 1815-M2	➡ 1NO+1NC	FD 1816-M2	➡ 1NO+1NC	FD 1818-M2	➡ 1NO+1NC	FD 1819-M2	➡ 1NO+1NC
20	L	FD 2015-M2	➡ 1NO+2NC	FD 2016-M2	➡ 1NO+2NC	FD 2018-M2	➡ 1NO+2NC	FD 2019-M2	➡ 1NO+2NC
21	L	FD 2115-M2	➡ 3NC	FD 2116-M2	➡ 3NC	FD 2118-M2	➡ 3NC	FD 2119-M2	➡ 3NC
22	L	FD 2215-M2	➡ 2NO+1NC	FD 2216-M2	➡ 2NO+1NC	FD 2218-M2	➡ 2NO+1NC	FD 2219-M2	➡ 2NO+1NC
E1	A	FD E115-M2	1NO-1NC	FD E116-M2	1NO-1NC	FD E118-M2	1NO-1NC	FD E119-M2	1NO-1NC
Max. speed	page 219 - type 2		page 219 - type 2		page 219 - type 4		page 219 - type 4		
Actuating force	11 N (25 N ➡)		8 N (25 N ➡)		8 N (25 N ➡)		8 N (25 N ➡)		
Travel diagrams	page 220 - group 1		page 220 - group 1		page 220 - group 1		page 220 - group 1		

Contact type		External gasket		External gasket		External gasket		Other rollers available. See page 24	
R = snap action L = slow action LO = slow action, make before break LS = slow action, shifted LV = slow action, shifted and spaced LI = slow action, independent LA = slow action, close A = electronic, PNP									
Contact block									
2	R	FD 220-M2	2x(1NO-1NC)	FD 221-M2	2x(1NO-1NC)	FD 225-M2	2x(1NO-1NC)	FD 231-M2	2x(1NO-1NC)
5	R	FD 520-M2	1NO+1NC	FD 521-M2	1NO+1NC	FD 525-M2	1NO+1NC	FD 531-M2	1NO+1NC
6	L	/	/	/	/	/	/	FD 631-M2	1NO+1NC
7	LO	/	/	/	/	/	/	FD 731-M2	1NO+1NC
9	L	/	/	/	/	/	/	FD 931-M2	2NC
10	L	FD 1020-M2	2NO	FD 1021-M2	2NO	FD 1025-M2	2NO	FD 1031-M2	2NO
11	R	/	/	/	/	/	/	FD 1131-M2	2NC
12	R	/	/	/	/	/	/	FD 1231-M2	2NO
13	LV	/	/	/	/	/	/	FD 1331-M2	2NC
14	LS	/	/	/	/	/	/	FD 1431-M2	2NC
15	LS	/	/	/	/	/	/	FD 1531-M2	2NO
16	LI	/	/	/	/	/	/	FD 1631-M2	2NC
18	LA	FD 1820-M2	1NO+1NC	FD 1821-M2	1NO+1NC	FD 1825-M2	1NO+1NC	FD 1831-M2	1NO+1NC
20	L	FD 2020-M2	1NO+2NC	FD 2021-M2	1NO+2NC	FD 2025-M2	1NO+2NC	FD 2031-M2	1NO+2NC
21	L	FD 2120-M2	3NC	FD 2121-M2	3NC	FD 2125-M2	3NC	FD 2131-M2	3NC
22	L	FD 2220-M2	2NO+1NC	FD 2221-M2	2NO+1NC	FD 2225-M2	2NO+1NC	FD 2231-M2	2NO+1NC
E1	A	FD E120-M2	1NO-1NC	FD E121-M2	1NO-1NC	FD E125-M2	1NO-1NC	FD E131-M2	1NO-1NC
Max. speed		1 m/s		1 m/s		1 m/s		page 219 - type 1	
Actuating force		0.09 Nm		0.08 Nm		0.14 Nm		0.1 Nm (0.25 Nm )	
Travel diagrams		page 220 - group 3		page 220 - group 3		page 220 - group 3		page 220 - group 4	

All values in the drawings are in mm

Accessories See page 195

→ The 2D and 3D files are available at www.pizzato.com

Contact type

R = snap action
L = slow action
LO = slow action, make before break
LS = slow action, shifted
LV = slow action, shifted and spaced
LI = slow action, independent
LA = slow action, close
 = electronic, PNP

Contact block

2	R	FD 232-M2	2x(1NO-1NC)	FD 233-M2	2x(1NO-1NC)	FD 234-M2	2x(1NO-1NC)	FD 235-M2	2x(1NO-1NC)
5	R	FD 532-M2	1NO+1NC	FD 533-M2	1NO+1NC	FD 534-M2	1NO+1NC	FD 535-M2	 ⁽¹⁾ 1NO+1NC
6	L	FD 632-M2	1NO+1NC	FD 633-M2	1NO+1NC	FD 634-M2	1NO+1NC	FD 635-M2	 ⁽¹⁾ 1NO+1NC
7	LO	FD 732-M2	1NO+1NC	FD 733-M2	1NO+1NC	FD 734-M2	1NO+1NC	FD 735-M2	 ⁽¹⁾ 1NO+1NC
9	L	FD 932-M2	2NC	FD 933-M2	2NC	FD 934-M2	2NC	FD 935-M2	 ⁽¹⁾ 2NC
10	L	FD 1032-M2	2NO	FD 1033-M2	2NO	FD 1034-M2	2NO	FD 1035-M2	2NO
11	R	FD 1132-M2	2NC	FD 1133-M2	2NC	FD 1134-M2	2NC	FD 1135-M2	 ⁽¹⁾ 2NC
12	R	FD 1232-M2	2NO	FD 1233-M2	2NO	FD 1234-M2	2NO	FD 1235-M2	2NO
13	LV	FD 1332-M2	2NC	FD 1333-M2	2NC	FD 1334-M2	2NC	FD 1335-M2	 ⁽¹⁾ 2NC
14	LS	FD 1432-M2	2NC	FD 1433-M2	2NC	FD 1434-M2	2NC	FD 1435-M2	 ⁽¹⁾ 2NC
15	LS	FD 1532-M2	2NO	FD 1533-M2	2NO	FD 1534-M2	2NO	FD 1535-M2	2NO
16	LI	FD 1632-M2	2NC	FD 1633-M2	2NC	FD 1634-M2	2NC	FD 1635-M2	 ⁽¹⁾ 2NC
18	LA	FD 1832-M2	1NO+1NC	FD 1833-M2	1NO+1NC	FD 1834-M2	1NO+1NC	FD 1835-M2	 ⁽¹⁾ 1NO+1NC
20	L	FD 2032-M2	1NO+2NC	FD 2033-M2	1NO+2NC	FD 2034-M2	1NO+2NC	FD 2035-M2	 ⁽¹⁾ 1NO+2NC
21	L	FD 2132-M2	3NC	FD 2133-M2	3NC	FD 2134-M2	3NC	FD 2135-M2	 ⁽¹⁾ 3NC
22	L	FD 2232-M2	2NO+1NC	FD 2233-M2	2NO+1NC	FD 2234-M2	2NO+1NC	FD 2235-M2	 ⁽¹⁾ 2NO+1NC
E1		FD E132-M2	1NO-1NC	FD E133-M2	1NO-1NC	FD E134-M2	1NO-1NC	FD E135-M2	1NO-1NC
Max. speed		1.5 m/s		1.5 m/s		1 m/s		page 219 - type 1	
Actuating force		0.1 Nm		0.1 Nm		0.1 Nm		0.1 Nm (0.25 Nm 	
Travel diagrams		page 220 - group 4		page 220 - group 4		page 220 - group 4		page 220 - group 4	

Contact type

R = snap action
L = slow action
LO = slow action, make before break
LS = slow action, shifted
LV = slow action, shifted and spaced
LI = slow action, independent
LA = slow action, close
 = electronic, PNP

Contact block

2	R	FD 236-M2	2x(1NO-1NC)	FD 251-M2	2x(1NO-1NC)	FD 252-M2	2x(1NO-1NC)	FD 253-E11M2	2x(1NO-1NC)
5	R	FD 536-M2	1NO+1NC	FD 551-M2	 ⁽¹⁾ 1NO+1NC	FD 552-M2	 ⁽¹⁾ 1NO+1NC	FD 553-E11M2V9	 ⁽¹⁾ 1NO+1NC
6	L	FD 636-M2	1NO+1NC	FD 651-M2	 ⁽¹⁾ 1NO+1NC	FD 652-M2	 ⁽¹⁾ 1NO+1NC	FD 653-E11M2V9	 ⁽¹⁾ 1NO+1NC
7	LO	FD 736-M2	1NO+1NC	FD 751-M2	 ⁽¹⁾ 1NO+1NC	FD 752-M2	 ⁽¹⁾ 1NO+1NC	FD 753-E11M2V9	 ⁽¹⁾ 1NO+1NC
9	L	FD 936-M2	2NC	FD 951-M2	 ⁽¹⁾ 2NC	FD 952-M2	 ⁽¹⁾ 2NC	FD 953-E11M2V9	 ⁽¹⁾ 2NC
10	L	FD 1036-M2	2NO	FD 1051-M2	2NO	FD 1052-M2	2NO	FD 1053-E11M2V9	2NO
11	R	FD 1136-M2	2NC	FD 1151-M2	 ⁽¹⁾ 2NC	FD 1152-M2	 ⁽¹⁾ 2NC	/	
12	R	FD 1236-M2	2NO	FD 1251-M2	2NO	FD 1252-M2	2NO	FD 1253-E11M2V9	2NO
13	LV	FD 1336-M2	2NC	FD 1351-M2	 ⁽¹⁾ 2NC	FD 1352-M2	 ⁽¹⁾ 2NC	FD 1353-E11M2V9	 ⁽¹⁾ 2NC
14	LS	FD 1436-M2	2NC	FD 1451-M2	 ⁽¹⁾ 2NC	FD 1452-M2	 ⁽¹⁾ 2NC	FD 1453-E11M2V9	 ⁽¹⁾ 2NC
15	LS	FD 1536-M2	2NO	FD 1551-M2	2NO	FD 1552-M2	2NO	FD 1553-E11M2V9	2NO
16	LI	FD 1636-M2	2NC	/		/		/	
18	LA	FD 1836-M2	1NO+1NC	FD 1851-M2	 ⁽¹⁾ 1NO+1NC	FD 1852-M2	 ⁽¹⁾ 1NO+1NC	FD 1853-E11M2V9	 ⁽¹⁾ 1NO+1NC
20	L	FD 2036-M2	1NO+2NC	FD 2051-M2	 ⁽¹⁾ 1NO+2NC	FD 2052-M2	 ⁽¹⁾ 1NO+2NC	FD 2053-E11M2V9	 ⁽¹⁾ 1NO+2NC
21	L	FD 2136-M2	3NC	FD 2151-M2	 ⁽¹⁾ 3NC	FD 2152-M2	 ⁽¹⁾ 3NC	FD 2153-E11M2V9	 ⁽¹⁾ 3NC
22	L	FD 2236-M2	2NO+1NC	FD 2251-M2	 ⁽¹⁾ 2NO+1NC	FD 2252-M2	 ⁽¹⁾ 2NO+1NC	FD 2253-E11M2V9	 ⁽¹⁾ 2NO+1NC
E1		FD E136-M2	1NO-1NC	FD E151-M2	1NO-1NC	FD E152-M2	1NO-1NC	FD E153-E11M2V9	1NO-1NC
Max. speed		1.5 m/s		page 219 - type 1		page 219 - type 1		0.5 m/s	
Actuating force		0.1 Nm		0.06 Nm (0.25 Nm )		0.06 Nm (0.25 Nm )		0.03 Nm (0.25 Nm )	
Travel diagrams		page 220 - group 4		page 220 - group 4		page 220 - group 4		page 220 - group 5	

⁽¹⁾ Positive opening only with actuator set to max. See page 24.

All values in the drawings are in mm

Accessories See page 195

→ The 2D and 3D files are available at www.pizzato.com



Contact type	Other rollers available. See page 24		Other rollers available. See page 24		With steel roller with self-lubrication or 316L stainless steel on request	With steel roller with self-lubrication or 316L stainless steel on request
	= snap action = slow action = slow action, make before break = slow action, shifted = slow action, shifted and spaced = slow action, independent = slow action, close = electronic, PNP					
Contact block						
2		FD 256-M2	2x(1NO-1NC)	FD 257-M2	2x(1NO-1NC)	/
5		FD 556-M2	1NO+1NC	FD 557-M2	1NO+1NC	FD 541-M2 1NO+1NC
6		FD 656-M2	1NO+1NC	FD 657-M2	1NO+1NC	 Bistable switch with lyra lever, single track
7		FD 756-M2	1NO+1NC	FD 757-M2	1NO+1NC	
9		FD 956-M2	2NC	FD 957-M2	2NC	
10		FD 1056-M2	2NO	FD 1057-M2	2NO	
11		FD 1156-M2	2NC	FD 1157-M2	2NC	
12		FD 1256-M2	2NO	FD 1257-M2	2NO	
13		FD 1356-M2	2NC	FD 1357-M2	2NC	
14		FD 1456-M2	2NC	FD 1457-M2	2NC	
15		FD 1556-M2	2NO	FD 1557-M2	2NO	
16		FD 1656-M2	2NC	FD 1657-M2	2NC	
18		FD 1856-M2	1NO+1NC	FD 1857-M2	1NO+1NC	
20		FD 2056-M2	1NO+2NC	FD 2057-M2	1NO+2NC	 Bistable switch with lyra lever, dual track
21		FD 2156-M2	3NC	FD 2157-M2	3NC	
22		FD 2256-M2	2NO+1NC	FD 2257-M2	2NO+1NC	
E1		FD E156-M2	1NO-1NC	FD E157-M2	1NO-1NC	
Max. speed	page 219 - type 1		page 219 - type 1		0.5 m/s with cam at 30°	0.5 m/s with cam at 30°
Actuating force	0.1 Nm (0.25 Nm)		0.1 Nm (0.25 Nm)		0.21 Nm (0.36 Nm)	0.21 Nm (0.36 Nm)
Travel diagrams	page 220 - group 4		page 220 - group 4		/	/

Contact type	Rope switch for signalling	
	= snap action = slow action = slow action, make before break = slow action, shifted = slow action, shifted and spaced = slow action, independent = slow action, close = electronic, PNP	
Contact block		
2		FD 276-M2 2x(1NO-1NC)
5		FD 576-M2 1NO+1NC
6		FD 676-M2 1NO+1NC
7		FD 776-M2 1NO+1NC
9		FD 976-M2 2NO
10		FD 1076-M2 2NC
11		FD 1176-M2 2NO
12		FD 1276-M2 2NC
13		FD 1376-M2 2NO
14		FD 1476-M2 2NO
15		FD 1576-M2 2NC
16		/
18		FD 1876-M2 1NO+1NC
20		FD 2076-M2 2NO+1NC
21		FD 2176-M2 3NO
22		FD 2276-M2 1NO+2NC
E1		/
Max. speed	0.5 m/s	
Actuating force	initial 20 N - final 40 N	
Travel diagrams	page 220 - group 6	

All values in the drawings are in mm

Accessories See page 195

The 2D and 3D files are available at www.pizzato.com

Position switches with swivelling lever without actuator

Contact type

- R** = snap action
- L** = slow action
- LO** = slow action, make before break
- LS** = slow action, shifted
- LV** = slow action, shifted and spaced
- LI** = slow action, independent
- LA** = slow action, close
- Λ** = electronic, PNP

Contact block

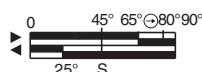
2	R	FD 238-M2	2x(1NO-1NC)	FD 258-M2	2x(1NO-1NC)	/	
5	R	FD 538-M2	➡ 1NO+1NC	FD 558-M2	➡ 1NO+1NC	FD 540-M2	➡ 1NO+1NC
6	L	FD 638-M2	➡ 1NO+1NC	FD 658-M2	➡ 1NO+1NC	Bistable switch  S = mechanical switching point positive opening on contacts 21-22 only	
7	LO	FD 738-M2	➡ 1NO+1NC	FD 758-M2	➡ 1NO+1NC		
9	L	FD 938-M2	➡ 2NC	FD 958-M2	➡ 2NC		
10	L	FD 1038-M2	2NO	FD 1058-M2	2NO		
11	R	FD 1138-M2	➡ 2NC	FD 1158-M2	➡ 2NC		
12	R	FD 1238-M2	2NO	FD 1258-M2	2NO		
13	LV	FD 1338-M2	➡ 2NC	FD 1358-M2	➡ 2NC		
14	LS	FD 1438-M2	➡ 2NC	FD 1458-M2	➡ 2NC		
15	LS	FD 1538-M2	2NO	FD 1558-M2	2NO		
16	LI	FD 1638-M2	➡ 2NC	/			
18	LA	FD 1838-M2	➡ 1NO+1NC	FD 1858-M2	➡ 1NO+1NC		
20	L	FD 2038-M2	➡ 1NO+2NC	FD 2058-M2	➡ 1NO+2NC		
21	L	FD 2138-M2	➡ 3NC	FD 2158-M2	➡ 3NC		
22	L	FD 2238-M2	➡ 2NO+1NC	FD 2258-M2	➡ 2NO+1NC		
E1	Λ	FD E138-M2	1NO-1NC	FD E158-M2	1NO-1NC		
Actuating force		0.1 Nm (0.25 Nm ➡)		0.06 Nm (0.25 Nm ➡)		0.21 Nm (0.36 Nm ➡)	
Travel diagrams		page 220 - group 4		page 220 - group 4		/	

IMPORTANT

For safety applications: join only switches and actuators marked with symbol $\rightarrow$ next to the product code.

For more information about safety applications see details on page 217.

Bistable switch



S = mechanical switching point
positive opening on contacts 21-22 only

Separate actuators

IMPORTANT: These separate actuators can be used only with items of the FD, FP, FL, and FC series.

Technopolymer roller Ø 20 mm	Adjustable round rod Ø 3x125 mm	Adjustable square rod, 3x3x125 mm	Spring rod with plastic tip	Adjustable actuator with technopolymer roller	Adjustable glass fibre rod	
VF L31 →	VF L32 (3)	VF L33 (3)	VF L34	VF L35 → (1) (3)	VF L36 (3)	
Lyra actuator, single track	Lyra actuator, dual track	Technopolymer roller, Ø 20 mm	Technopolymer roller, Ø 20 mm	Porcelain roller	Adjustable safety actuator with technopolymer roller	Technopolymer roller, Ø 20 mm
VF L41 →	VF L42 →	VF L51 →	VF L52 →	VF L53 → (2)	VF L56 → (3)	VF L57 →

All values in the drawings are in mm

Accessories See page 195

→ The 2D and 3D files are available at www.pizzato.com



Special separate actuators

IMPORTANT: These separate actuators can be used only with items of the FD, FP, FL, and FC series.

Steel rollers, Ø 20 mm, with self-lubrication

VF L31-R24 (1)	VF L35-R24 (1) (3)	VF L51-R24 (1)	VF L52-R24 (1)	VF L56-R24 (3)	VF L57-R24 (1)

Note: To order with 316L stainless steel roller: replace R24 with R41 in the order numbers.

Technopolymer rollers, Ø 35 mm

VF L31-R25 (4)	VF L35-R25 (1) (3)	VF L51-R25 (4)	VF L52-R25 (1)	VF L56-R25 (3)	VF L57-R25 (1)

Rubber rollers, Ø 40 mm

VF L31-R5 (4)	VF L35-R5 (1) (3)	VF L51-R5 (4)	VF L52-R5 (1)	VF L56-R5 (3)	VF L57-R5 (4)

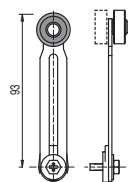
Rubber rollers, Ø 50 mm

VF L31-R26 (4)	VF L35-R26 (1) (3)	VF L51-R26 (4)	VF L52-R26 (4)	VF L56-R26 (3)	VF L57-R26 (4)

Protruding rubber rollers, Ø 50 mm

VF L35-R27 (1) (3)	VF L56-R27 (3)

- (1) Lever VF L35 can only be used in safety applications if adjusted to its max. length, as shown in the figure to the right. If an adjustable lever is required for safety applications, use the VF L56 adjustable safety lever.
- (2) The position switch obtained by assembling switch FD •58-M2 (e.g. FD 558-M2, FD 658-M2, ...) with actuator VF L53 will not present the same travel diagrams and actuating forces as switch FD •53-E11M2V9 (e.g. FD 553-E11M2V9, FD 653-E11M2V9, ...)
- (3) If installed with switch FD •58-M2 (e.g. FD 558-M2, FD 658-M2, ...) the actuator may hit the housing of the switch upon actuation. This possible interference depends on the fixing position of actuator and switch head.
- (4) The actuator cannot be rotated to the inside because it will hit the switch head upon actuation.



All values in the drawings are in mm

Accessories See page 195

→ The 2D and 3D files are available at www.pizzato.com