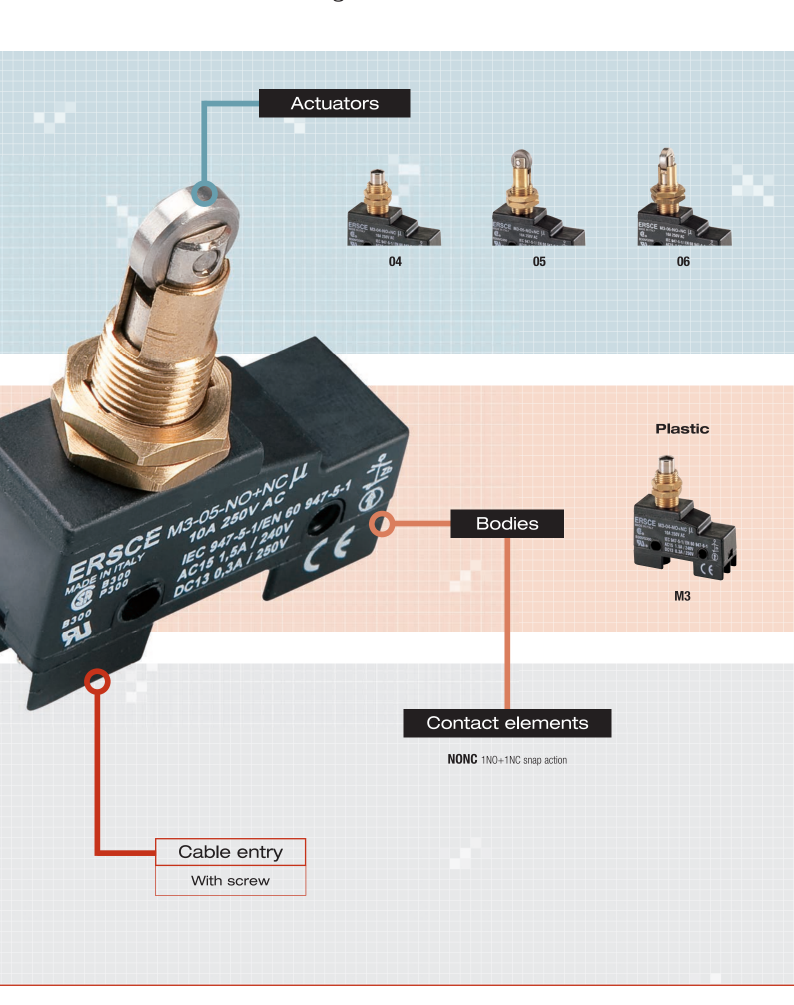


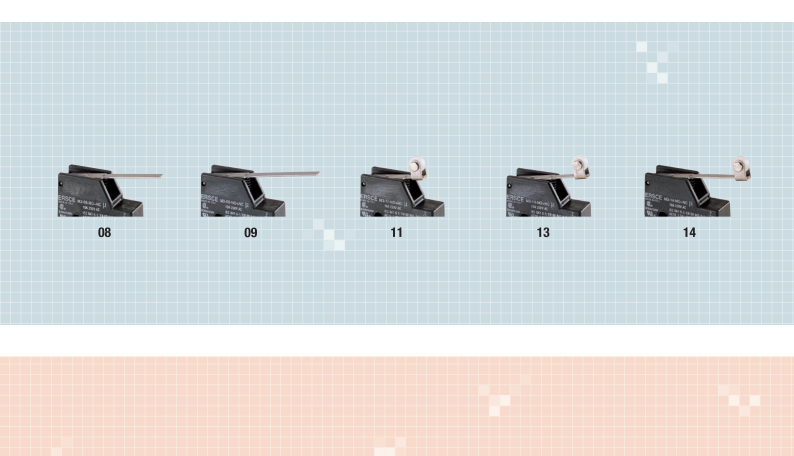
M3 series



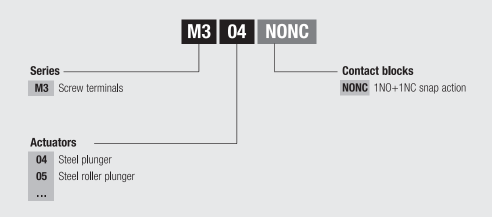
## Selection diagram



### limit and safety switches



## Product code structure



Note: Please verify the effective availability of a product before ordering.



### Overview

### **Technical information**

					TIP0	M3
Maximum operating frequency					operat./hour1	1800
Insulation resistance				500 V DC	MΩ	100
Dielectric strenght				50/60 Hz per 1'	V AC	2500°
Rated insulation voltage		Ui	IEC947-5-1		V AC	250
Rated thermal current		Ithe	IEC947-5-1		А	10
Rated operating current	Category AC15	le	IEC947-5-1/EN60947-5-1	24V	А	5
	A300			125V	А	3
				230 V	А	1,5
Contact resistance			IEC255-7 cat.3	initial value	mΩ	25 max
Short circuit protective devices			IEC269 (IEC947-5-1)			
			fuse type gL or gG		А	3
Pollution degree			IEC947-5-1		А	3
Protection degree			EN 60529			<b>I</b> P40
Vibration resistance			IEC68-2-6	mm		0,35 ± 15%
						$(10 \div 55 \text{ Hz} \pm 1 \text{ Hz})$
Shock resistance			IEC68-2-27	11ms	g	30
Mechanical life					cycles	15.000.000
Electric life			at 250V AC 6A with resistance			
			load cosφ=1		cycles	500.000
			at 250V AC 6A with inductive			
			load cosφ=0,4		cycles	500.000
Terminals			Туре			Screw with combined notch
						and retractable plate
						(notch Ph. Size 1)
			Screw			M3,5
			Protection degree			IP00 (IP40 with terminals cover)
			Material			Steel class 8,8 / Galvanized
			Max. screw tightening torque			120 (12,24)
			Max connecting capacity	rigid cable	mm²	2x1,5
				flexible cable	mm²	2x1,5
				with prod terminal		1x1,5
Terminal numbering						In accordance with EN50013
Air ambient temperature				operational	°C	-25 ÷ +85
						(without formation of ice)
Relative umidity				operational		95% max

<sup>&</sup>lt;sup>1</sup>One operation cycle means two movements, one to close and one to open as required by EN 60947-5

### **Certifications and Approvals**



- UL approval file E72861
- CSA approval file 026716-0-00
- Approved
- + Conforms to requirements

<sup>&</sup>lt;sup>2</sup> Between terminals with different polarity; between live mechanical parts and ground; between live mechanical parts and non-current-carrying metal parts

### M3 series

- Extremely compact
- Plastic body
- Metal actuators
- Galvanically separated contacts type Zb
- Gold plated contacts (on request)
- Contact elements 1NO+1NC snap action with positive opening of the NC contact in accordance to IEC EN 60947-5-1 and VDE 0660-200

Series	Product	Fixing holes
МЗ	ERSCE MS-04-NO-NC II  MATERIAL STATE IN MATERIAL STATE  SECOND SE	25.4

### **Galvanically separated contacts type Zb**

The NO and NC contacts are galvanically separated with positive opening: it is possibile to use the contacts independently.



### High performance contacs

Ag/Ni.



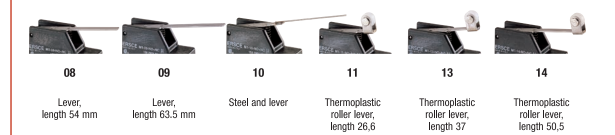


# Actuation heads

## Plunger actuation



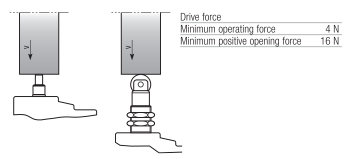
### Lever actuation



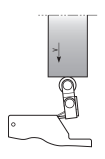
### ■ Operating characteristics

# Plungers, roller plunger, vertical travel

Actuators: M...04-05-06



#### Levers, roller lever, vertical action



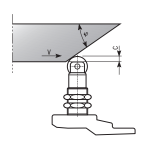
Drive	forces
-------	--------

Actuators: M07-11-16		
Minimum operating force	2 Ncm	
Minimum positive opening force	13 Ncm	

1,6 Ncm
12 Ncm

Actuators : M09-14	
Minimum operating force	1,3 Ncm
Minimum positive opening force	11 Ncm

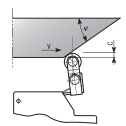
# Roller plunger, side travel Actuators: M...05-06



Operating par	ameters of the drive cam
φ	V max (m/s)
30°	0,2
20°	0,5

#### Roller lever, side action

Actuators: M...11-13-14



Operating parameters	of the drive cam
φ	V max (m/s)
30°	0,5
45°	0,3
600	0.0



### **Tightening torque**

- ① Tighten the fixing screws of the appliance with a torque of 1.2 $\div$ 1.5 Nm ② Max tightening torque 4 Nm for drives fixed in place with hexagonal nuts

## M3 series

04

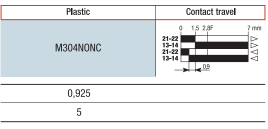


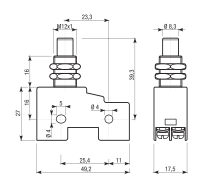
Steel plunger Ø8,3 mm



	Contact element		
Ī	1NO+1NC snap action		
	13 21 Zb 0-\(\frac{1}{2}\) 14 22		
	Weight pack	kg	
	Pack	pcs	

standard article



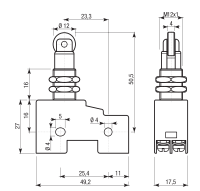


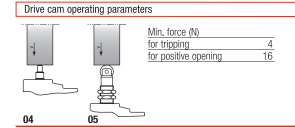


05

Steel roller plunger

Plastic	Contact travel	
M305NONC	0 1,5 2,8F 7 mm 21-22 5 5 5 5 6 7 mm 13-14 5 5 6 7 mm	
1,105		
5		

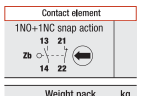






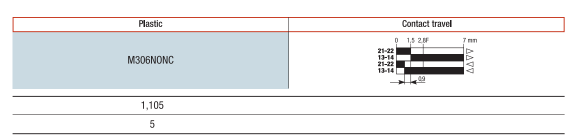


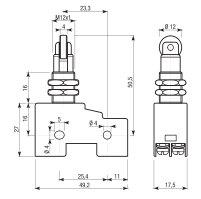
### Steel roller plunger turned 90°

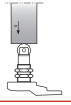


Weight pack	kg
Pack	pcs

standard article







Min. force (N)	
for tripping	4
for positive opening	16



Contact element

Weight pack

Pack

standard article

kg

pcs

1NO+1NC snap action

## M3 series

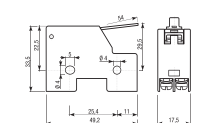
80



Lever length 54 mm

Plastic Contact travel M308NONC

0,360 5

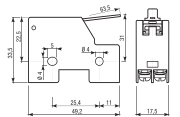


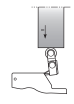
09



Lever length 63,5 mm

Plastic	Contact travel
M309NONC	0 11.5 18.5F 22.5 mm 21-22
0,365	
5	



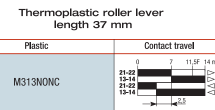


Min. force (cNm)	
for tripping	1,6
for positive opening	12

13

11

P







	Thermoplastic ro length 26,6	
Contact element	Plastic	Contact travel

M311NONC

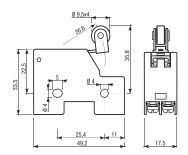
0,735

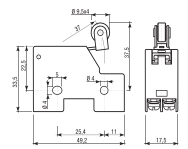
5

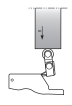
Contact element	
1NO+1NC snap action	
13 21 Zb 0 1 14 22	
Weight pack	kg

Weight pack	kg
Pack	pcs

standard article







Min. force (cNm)	
for tripping	2
for positive opening	13

Min. force (cNm)	
for tripping	1,6
for positive opening	12

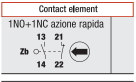


## M3 series

14

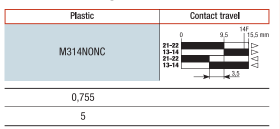


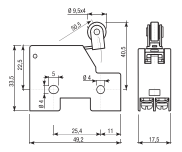
## Thermoplastic roller lever length 50,5 mm



Weight pack	kg
Pack	pcs

standard article

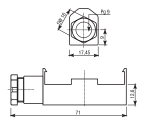






## Accessory: terminal cover for M3 series

Plastic	
M3PROTA	
0,195	
5	





Min. force (cNm)	
for tripping	1,3
for positive opening	11