Е



Thermoplastic roller lever

Für Positionsabfrage Hub oben / unten

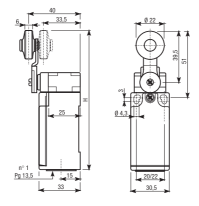
Contact element	
1NO+1NC snap action	
13 21	00
1NO+1NC slow action	
21 13 	01
1NO+1NC slow overlap.	
25 17 Zb	02
26 18	
2NO slow action	
13 23 ◇-√√ X+X 14 24	03
2NC slow action	
11 21 0	04
2NC snap action	
11 21	05
→ Y+Y	
12 22	

Weight	kg
Pack	pcs
Н	mm

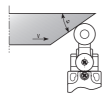
standard article

<sup>\*</sup> form conforming to EN50047

		Cable	entry	/		]
	PG 13,5		/	M20 x 1,5		
Plastic head Plastic body	Metal head Plastic body	Metal head Metal body	Plastic head Plastic body	Metal head Plastic body	Metal head Metal body	Contact travel
E10000EP*	E10000EI*	E10000EM*	E10100EP*	E10100El*	E10100EM*	0 27 50F 75° 21-22 13-14 21-22 13-14 15°
E10001EP*	E10001EI*	E10001EM*	E10101EP*	E10101El*	E10101EM*	0 25 46F 75° 21-22 13-14
E10002EP	E10002El	E10002EM	E10102EP	E10102EI	E10102EM	0 38 75° 25-26 775° 17-18
E10003EP	E10003El	E10003EM	E10103EP	E10103EI	E10103EM	0 45 75° 13-14 23-24
E10004EP	E10004EI	E10004EM	E10104EP	E10104EI	E10104EM	0 34 54F 75° 11-12 21-22
E10005EP	E10005El	E10005EM	E10105EP	E10105El	E10105EM	0 25 54F 75° 11-12 21-22 11-12 21-22 11-12
0,081	0,135	0,225	0,081	0,135	0,225	
1	1	1	1	1	1	
108,5	108,5	106	108,5	108,5	106	



## Drive cam operating parameters

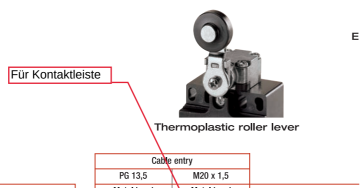


φ	V max (m/s)
30°	1,5
45°	1
60°	0,75
60-90°	0,25

Drive forces
Minimum command force 15 Ncm
Minimum forced opening force 35 Ncm

E•RA

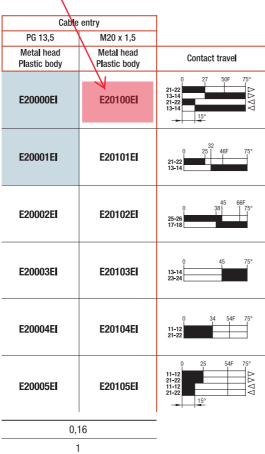
## limit and safety switches

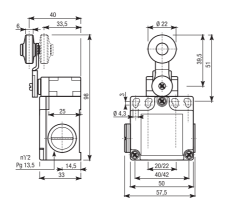


Contact element	
1NO+1NC snap action	
13 21	00
1NO+1NC slow action	
21 13 0	01
1NO+1NC slow overlap.	
25 17 Zb	02
26 18	
2NO slow action	
13 23 ⊙-√√ X+X	03
14 24	
2NC slow action	
11 21 	04
12 22 Y+Y	
2NC snap action	
11 21 •	05
12 22	

Weight	kg
Pack	pcs

standard article

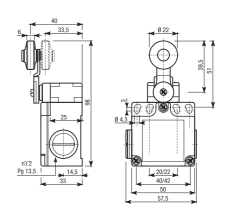




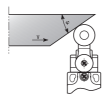


Steel roller lever

Cable	entry	
PG 13,5	M20 x 1,5	
Metal head Plastic body	Metal head Plastic body	Contact travel
E20000EIRA	E20100EIRA	0 27 50F 75° 21-22 13-14 21-12 13-14 15°
E20001EIRA	E20101EIRA	0 25 46F 75° 21-22 13-14
E20002EIRA	E20102EIRA	0 38 75° 25-26 775° 17-18
E20003EIRA	E20103EIRA	0 45 75° 13-14 23-24
E20004EIRA	E20104EIRA	0 34 54F 75° 11-12 21-22
E20005EIRA	E20105EIRA	0 25 54F 75° 11-12 21-22
0,	16	-
		-
	l	



## Drive cam operating parameters



φ	V max (m/s)
30°	1,5
45°	1
60°	0,75
60-90°	0,25

Drive forces	
Minimum command force	15 Ncm
Minimum forced	
opening force	35 Ncm