

Via castellazzo 9 - 20040 Cambiago (MI) Tel +39 02 95651611 Fax +39 02 95651639 info@bremas.it www.bremas.eu

ISO 9001 Certified Quality System

Cod. E40000FM

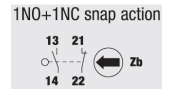


Standard and Approvals

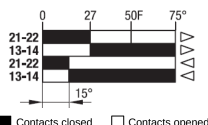
- Switch according to IEC/EN 60947-3
- Certified UL60947-4-1A and CAN/CSA C22.2 No. 60947-4-1-07
- Suitable as Manual Motor Controller



Contact block



Contact travel



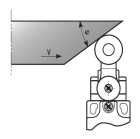
Contacts closed

Contacts opened

Characteristics

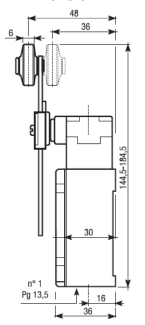
- Metal body and head
- IP66 protection degree
- 1NO+1NC snap action contact block
- Contact block with positive opening
- 1 Pg13,5 cable entry

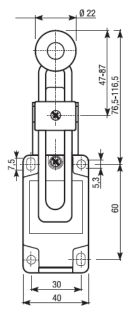
Drive cam operating parameters



φ	V max (m/s)	
30°	1,5	
45°	1	
60°	0,75	
60-90°	0,25	
Drive forces		
Minimum command	d force 25 Ncm	1
Minimum forced		
opening force	45 Ncm	1

Dimension





Cable Input/Output

1 on the bottom



Actuator



Thermoplastic roller variable length lever

© 2017 Copyright Bremas Ersce. Subject to change without notice and errors excepted. Data reported in this paper are carefully checked and represent typical values of series production. The descriptions of the device and its applications, contexts of use, details of external controls, information on installation and operation are provided to the best of our knowledge. In any case, this does not mean that the features described may derive legal responsibilities that extend beyond the "Terms and Conditions" of Bremas Ersce. The customer / user is not absolved from the obligation to examine our information and recommendations and the relevant technical regulations before using the products for their own purposes.

Limit and Safety SwitchesDatasheet



ISO 9001 Certified Quality System

Cod. E40000FM

Technical data

					TYPE	E100 / E200 / E300 / E400
Maximum operating frequency		operat./hour1				3600
Insulation resistance				500 V DC	MΩ	100
Dielectric strenght			50	0/60 Hz for 1 '	V AC	2500 ²
Rated insulation voltage		Ui	EC947-5-1		V AC	500
Rated thermal current		I the	IEC947-5-1		Α	10
Rated operating current	Category AC15	le	IEC947-5-1/EN60947-5-1	24V	А	10
	A300		_	125V	Α	6
			_	230 V	Α	6
			_	400 V	А	3
Contact resistance			EC255-7 cat.3	initial value	mΩ	25
Short circuit protective devices			IEC269 (IEC947-5-1)			
			fuse type gL or gG		Α	10
Rated conditionals short circuit current			EC947-5-1		Α	1000
Pollution degree			EC947-5-1		Α	3
Protection degree			EN 60529			IP66
Protection against electric shock				p l astic	class	ll l
			_	metal	class	I
Vibration resistance			EC68-2-6	mm		0,35 ± 15%
						$(10 \div 55 \text{ Hz} \pm 1 \text{ Hz})$
Shock resistance			EC68-2-27	11ms	g	30
Mechanical life					cycles	20.000.000
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
Distance between contacts			Snap action type		mm	2x1,25
			Low action type		mm	2x2
Terminals			Туре			Screw with combined notch
						and retractable plate
						(notch Ph. Size 1)
			Screw		М	3,5
		_	Protection degree			IP20
		_	Material			Steel class 8,8 / Galvanized
		_	Max screw tightening torque			120 (12,24)
		_	Max connecting capacity	rigid cab l e	mm²	2x1,5
		_		flexible cable	mm²	2x1,5
Terminal numbering						In accordance with EN50013
Air ambient temperature				operational	°C	-35 ÷ +85
						(without formation of ice)
Relative umidity				operational		95% max

¹ One operation cycle means two movements, one to close and one to open as required by EN 60947-5.

² Between terminals of the same polarity; between terminals with different polarity; between live mechanical parts and ground; between live mechanical parts and non-current-carrying metal parts.