

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

ISO 9001 Certified Quality System

Cod. FMV3R16100

# 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



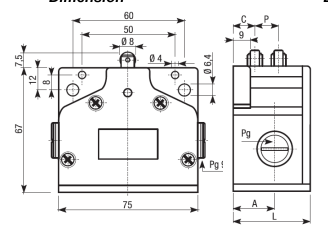


#### Characteristics

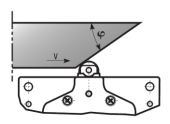
- Metal body and metal head
- IP64 protection degree
- Steel roller plunger actuator
- 1NO+1NC snap action contact block
- · Contact block with positive opening
- 2 cable entries
- Cable entry with Pg thread

# Contact block Contact travel 13 21 21-22 13-14 21-22 13-14 21-22 13-14 Contacts closed Contacts opened

### Dimension



# Drive cam operating parameters



Drive cam operating	g parameters	
φ	V max (m/s)	
30°	1	
20°	1,5	
Drive forces		
Minimum command	10 N	
Minimum force on	18 N	

N° of actuators	Р	С	L	Pg	Α
3	16	16	64	13.5	30

- P = Pitch (distance between two actuators)
- C = Distance between bracket and first actuator
- L = Overall dimensions
- A = Distance between bracket and input/output holes

# **Limit and Safety Switches**Datasheet



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

ISO 9001 Certified Quality System

## Cod. FMV3R16100

### Technical data

rechnical data						
					TYPE	FMV
Maximum operating frequency	Maximum operating frequency operat,/hour <sup>1</sup>					1800
Insulation resistance				500 V DC	МΩ	100
Dielectric strenght			50	0/60 Hz for 1	V AC	2000 ²
Rated insulation voltage		Ui	IEC947-5-1		V AC	500
Rated thermal current		the	EC947-5-1		А	10
Rated operating current	Category AC15	le	IEC947-5-1/EN60947-5-1	24V	А	10
	A300			125V	А	10
				230 V	А	6
				400 V	А	4
Contact resistance			IEC255-7 cat.3	initial value	mΩ	25
Short circuit protective devices			IEC269 (IEC947-5-1)			
			fuse type gL or gG		Α	10
Pollution degree			EC947-5-1		А	3
Protection degree			EN 60529			<b>I</b> P64
Protection against electric shock				metal	class	I
Vibration resistance			EC68-2-6		mm	0,35 ± 15%
						(10 ÷ 55 Hz ± 1 Hz)
Shock resistance			EC68-2-27	11ms	g	30
Mechanical life					cycles	30,000,000
Electric life			at 250V AC 6A with resistance	ce		
			load cosφ=1 cycles at 250V AC 6A with inductive			500.000
		load coφ=0,4 cycles		cycles	500.000	
Terminals			Type			Screw with combined notch
						and retractable plate
						(notch Ph. Size 1)
			Screw			M3,5
			Material			Steel class 8,8 / Galvanized
Max. screw tightening torque Ncm (Kg cm)		lcm (Kg cm)	120 (12,24)			
			Max connecting capacity	rigid cable	mm²	2x1,5
flexible cable mm²		mm²	2x1,5			
with prod terminal				1x1,5		
Terminal numbering				In accordance with EN50013		
Air ambient temperature			operational °C		°C	-10 ÷ +70
						(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

<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