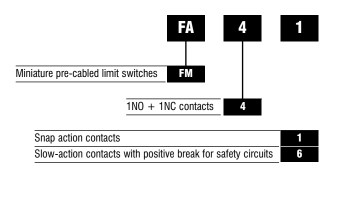
## Miniature Pre-Cabled Limit Switches FA



Miniature, high accuracy, pre-cabled limit switches with robust metal cases conforming to standards NF C63-140 and NF C63-145 class Y2

- Positive break versions for safety circuits in conformity with BS60947-5-1, VDE 0660 part 206 and IEC 337-1
- Double-break Zb contacts with electrically separate NO and NC circuits
- Snap-action types
- Mounting holes are counterbored to keep screw heads within switch housing dimensions
- Standard types can be mounted using side holes or the screws in the top which also secure the actuator
- Threaded-head mounting models
- Actuator heads can be removed and rotated
- Plunger types are suitable for gang-mounting
- Lever type Lever can be adjusted over 360° in 10° increments
- ∎ IP67
- UL and CUL approved

### **Options and ordering codes**



		after 4mm movement of the rolle	r plunger.
		Datasheet will be updated in du	e course.
0	1	- 2DN*	
		Actuators: Switch mounted by the case	
0.	1	Stainless steel piston plunger	
		· · · ·	
02		One way operation roller	
0		Sealed piston plunger	
1	5	In-line roller piston plunger	
1	7	Transverse roller piston plunger	
3	1	Roller lever with small offset	
4	0	Roller lever with large offset	
5	0	Adjustable stainless steel rod lever	
		Switch mounted by threaded head	
1	0	Stainless steel piston plunger	
1'	1	In-line roller piston plunger	*Versions

Transverse roller piston plunger

Sealed piston plunger

one difference

brake gauranteed

The product FA4515-2DN is similar to FA4115-2DN but with

it has a Positive Brack contact block with positive

\*Versions available with 5 metre cable. Contact IMO for other available options

## **Contact ratings**

BS/EN 60947-5-1 AC15 – Control of AC electromagnetic	120VAC	6A
loads>72VA sealed – replaces AC11	240VAC	4A
	400VAC	3A
DC13 – Control of DC electromagnetic	24VDC	2.5A
loads where the time taken to reach	125VDC	0.55A
95% of the rated current is equal to	250VDC	0.27A

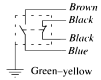
6 times the power of the load (where P>50W) - replaces DC11

## Wiring connections

12

13

Note: The positive break applies to the NC wires of the type 6 contacts only. Connections to safety circuits should be made to the black wires only. Connections to safety circuits should NOT be made using the type 1 contacts. Slow action contacts are break before make. To ensure positive breaking of the NC contacts on the type 6 models, exceed the pre-travel by 1.5mm or 25°, according to the model.



#### www.imopc.com

# Miniature Pre-Cabled Limit Switches FA



continued

## **Specification**

Rated thermal current Ith	10A	
Rated working voltage	500VAC/600VDC	
Maximum operating frequency	6000/hour	
Mechanical life	20 million operations	
Contact form	1NO + 1NC	
Initial contact resistance	<20 mOhms	
Contact material	silver	
Repeat accuracy	0.01mm	
Dielectric strength	4000V between current carrying parts and ground	
Protection rating	IP67	
Ambient operating temperature	-25 to +75 deg. C	
Cable	5 core, 0.75mm2 x 2 metres long	
Short-circuit protection required	10A HRC quick blow max.	
Housing material	die cast metal alloy	

## **Dimensions and characteristics**

$\frac{1 \text{NO} + 1 \text{NC}}{\text{Snap action}} \qquad FA 4101-*DN \qquad \clubsuit \begin{array}{c} 0 & 2 & 5 \\ \hline \mu & \mu & \mu & \mu \\ \hline 1.3 \\ \hline $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Max speed0.5 m/sec0.5 m/sec with cam 30°0.5 m/sec0.3 m/sec with cam
Min force 10 N (20 N) 5 N (15 N) 10 N (20 N) 10 N (20 N)
Note: force figure in brackets is the recommended minimum force to ensure positive break of the NC contacts
$\frac{1 \text{NO} + 1 \text{NC}}{\text{Snap action}}  FA 4117-*DN  \textcircled{2}^{0} \xrightarrow{2}{2} \xrightarrow{5}{\text{FA} 4131-*DN}  \textcircled{2}^{0} \xrightarrow{30^{\circ}}{70^{\circ}} \xrightarrow{70^{\circ}}{\text{FA} 4140-*DN}  FA 4140-*DN  \textcircled{2}^{0} \xrightarrow{30^{\circ}}{70^{\circ}} \xrightarrow{70^{\circ}}{\text{FA} 4150-*DN}  \swarrow \xrightarrow{0}{30^{\circ}}{70^{\circ}} \xrightarrow{70^{\circ}}{70^{\circ}} 70$
$\frac{1\text{NO} + 1\text{NC}}{\text{Slow action}} \xrightarrow{FA \ 4617-*DN} \oplus \underbrace{\begin{smallmatrix} 0 & 1.4 & 5 \\ \hline & & & \\ \hline \hline & & & \\ $
Max speed0.3 m/sec with cam 15°1.5 m/sec with cam 30°1.5 m/sec with cam 30°
Min force 10 N (20 N) 6.5 Ncm (10 Ncm) 6.5 Ncm (10 Ncm) 6.5 Ncm (10 Ncm)

### www.imopc.com

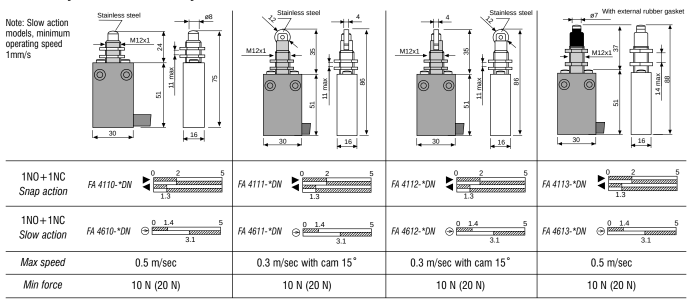
# Miniature Pre-Cabled Limit Switches FA



continued

## Dimensions and characteristics continued

#### Secured by threaded head only



 $\star$  = Cable length