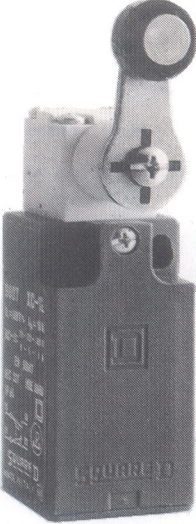
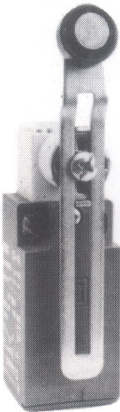
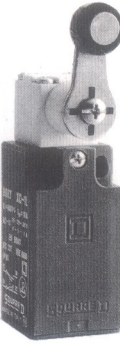
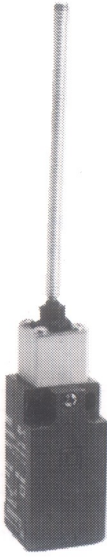
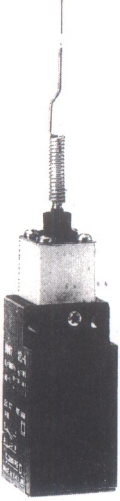
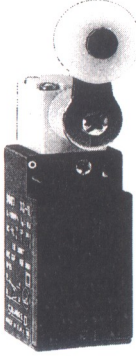




Miniature Position Switches To Cenelec EN 50047. Ingress Protection IP65 IEC529

Lever, Wobble Stick and Cats Whisker Types Double insulated enclosure

	Adjustable Lever Spring Return	Lever Type Spring Return	Wobble Stick	Cats Whisker	Lever Type Spring Return
					
Contact Arrangement	Order Class 9007 Type...	Order Class 9007 Type...	Order Class 9007 Type...	Order Class 9007 Type...	Order Class 9007 Type...
INO+INC Positive opening	XC-IR ●	XC-IL ●	XC-7	XC-6	XC-ILA

Operating Characteristics and Technical Data

Pre-Travel	Normal opening	26°	26°	18°	18°	26°
	Beginning of positive opening	32°	32°	-	-	32°
Differential		15°	15°	6°	6°	15°
Total Travel		70°	70°	90°	90°	70°
Operating Torque		0.015 kg cm	0.015 kg cm	1.3 kg cm	1.3 kg cm	0.15 kg cm
Repeat Accuracy		±0.05 mm	±0.05 mm	-	-	±0.05 mm
Operating Temperature Range		-25°C to +70°C				

Contact Ratings to IEC337-1

U_i = 500V AC 600V DC I_{th} = 10A

Volts	AC-11	DC-11
24	6A	3A
110-120	6A	0.6A
220-240	5A	0.3A
380-415	3A	0.2A
500	1A	0.15A
600	-	0.1A



Snap action – double break.
Positive opening with contact distance 2 × 1.25 mm
The two contacts may be used on opposite polarities.

● Arm may be mounted in one of four fixed positions at 90° intervals or converted on site to mount in any position.

DimensionsPage 4a4

Ordering Instructions
State...Class and Type
Eg: Class 9007 Type XC-IR