

Innovation Creates Future CPC®

Magnetism Switch

Specification **

420					
Model	Product	Contact Type	Working Voltage	Diameter	Joint Pipe Bore
XC-01R Series	N ON	Amagnetic reed Switch contact	5~240V DC/AC	XC-01R/XC-01R-QD 7±1	For SDA Φ 20~ Φ 100 (Front fact mounting)
		Contactless NPN transistors Contactless PNP transistors	5~30V DC	4.4	3.45±0.1 80.2x6 5.1 4.35±0.1
XC-07R Series		Amagnetic reed Switch contact	5~240V DC/AC	XC-07R/XC-07R-QD 7±1 4.4 25.4 -25.2 - 25.4 -1000±20 - 150±10 - 150±10 - Most sensitive position	For CQ2B Φ 20~ Φ 100 (Front fact mounting) 3.05±0.1 4.65±0.1 R0.5×2 Φ 4.25 Φ 0.1
		Contactless NPN transistors	5~30V DC		
		Contactless PNP transistors			
XC-15R Series		Amagnetic reed Switch contact	5~240V DC/AC	XC-15R/XC-15R-QD 7 1 25 2 2 1000 ± 20 7 7 7 7 9 1 22 1	For Rourd Cylinder
		Contactless NPN transistors	5~30V DC		
		Contactless PNP transistors			
XC-20R Series		Amagnetic reed Switch contact	5~240V DC/AC	XC-20R/XC-20R-QD 7+1 25±2 1000 20 150±10 150±10 Most sensitive position	PM PAC
		Contactless NPN transistors	5~30V DC		
		Contactless PNP transistors			
XC-36R Series		Amagnetic reed Switch contact	5~240V DC/AC	XC-36R/XC-36R-QD 6.1 29.2 -26±2- 1000±20 Most sensitive position	For XHZ、XHY Cylinder 3.45±0.1 4.35±0.1
		Contactless NPN transistors	5~30V DC		
		Contactless PNP transistors			63±0.1
XC-17R Series		Amagnetic reed Switch contact	10~28V DC	27.5 8 8 2000±20 35 7±1 25±2 max.induction.point.	Tie rod Link screw Bracket Tighten screw
		Contactless NPN transistors	5~30V DC		
		Contactless PNP transistors			
	NEW!	Amagnetic reed Switch contact	10~28V DC	33.8	Inductive switch

5~30V DC

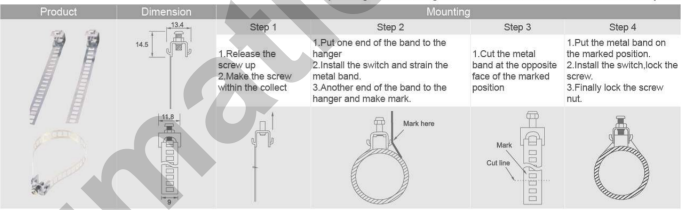
Contactless NPN transistors

Contactless PNP transistors

BK / PBN / PN Series Clamp

BK Series Clamp

Clamp is designed for mounting XC-03 series sensor on Φ6 bore and above round cylinder

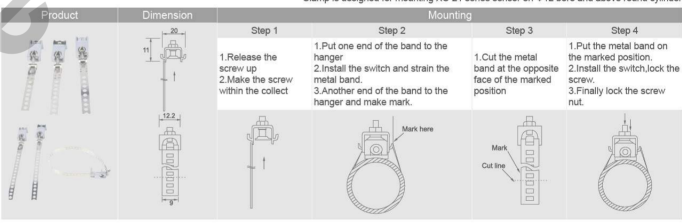


BK-81:For round cylinder and tie-rod cylinder Φ6-Φ63.

BK-82:For round cylind cylinder and tie-rod cylinder Φ6-Φ125.(Speed design for≥Φ125)

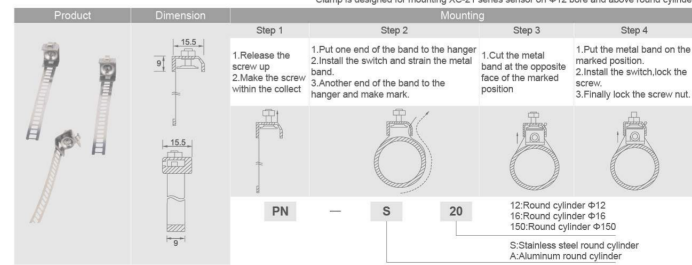
PBN Series Clamp

Clamp is designed for mounting XC-21 series sensor on Φ12 bore and above round cylinder



PBN Series Clamp

Clamp is designed for mounting XC-21 series sensor on Φ12 bore and above round cylinder



115