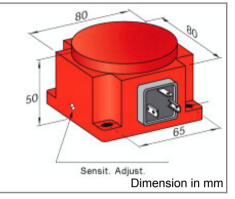


Part number: SIP000156 - Model: SIQ80-NE50 K

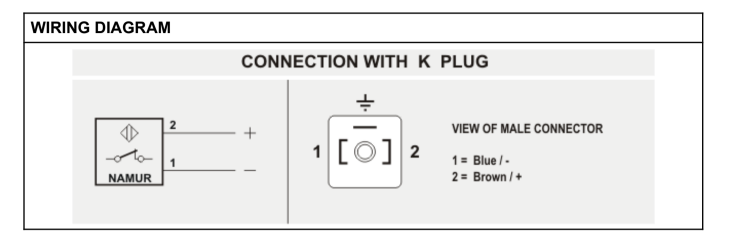


TECHNICAL CHARACTERISTICS	
Power supply:	Direct current
Working voltage:	5 ÷ 30 Vdc
Switching distance (mm):	10 ÷ 60 (adjustable)
Max switching frequency:	100 Hz
Repeatability (%Sn):	<=3
Absorption:	On < = 1 mA - Off >= 3 mA @ 8.2V
Temperature limits:	-25 ÷ +70 °C
IP rating:	IP 65
Housing material:	Plastic
Mechanical characteristics:	SIQ 80x80x50
Connection type:	K plug
Weigth:	430 g

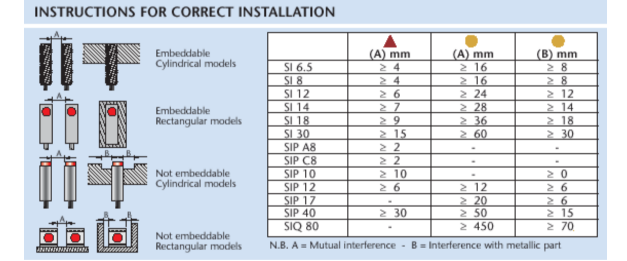




Part number: SIP000156 - Model: SIQ80-NE50 K



INSTRUCTIONS FOR CORRECT INSTALLATION



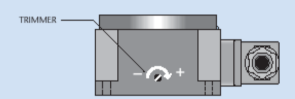
WORKING PRINCIPLE Current (mA) @ 8.2 V Metallic plate In presence of metal I \leq 1 mA @ 8.2 V $1 \text{ K}\Omega$ In absence of metal I \geq 3 mA @ 8.2 V $1 \text{ K}\Omega$

5 + 30 Vdc

The NAMUR sensors are electronic devices whose absorbed current varies in the presence of a metallic object. The difference between these sensors and traditional sensors is the absence of amplifier trigger stages.

Distance Sn (mm)

SENSITIVITY ADJUSTMENT



This sensor is supplied with a trimmer for the sensi-tivity adjustment. The sensitivity increases when the trimmer is rotated in the clockwise direction and de-creases in the anti-clockwise direction. Avoid using for a capacity greater than 60 mm referred to a square piece of (FE 37) steel of 1 mm thickness the side of which is equal to 100 mm. When setting the sensor keep in consideration all other metallic objects nearby, in fact setting is suggested to be made when the sensor is installed in the normal working conditions. The sensor is supplied already pre-set to 50 mm sensitivity.