



F47 - Protruding Plastic Housing - Capacitive Sensor

Feature



- Capacitive sensor, style: circular shape, Dim: 47dia x 31.6mm
- DC 2-wire (10-30V DC), DC 3-wire (10-30V DC), DC 4-wire (10-30V DC) AC-2 wire (90-250V AC)
- Mounting distance: 20mm unshielded
- With LED operation indicate lamp, easily identifiable
- Standard sensing object: ferrous metals
- Protection rate: IP67, water resistant
- Over-current and short circuit protection; against polarity reversal.
- Widely applied in measuring, Counting, Rpm measuring in mechanism, chemical, paper manufacture light industry, etc.

120mm Diameter

ORDERING CODE INFORMATION P OUTPUT MODE MODEL APPEARANCE STYLE CONNECTOR CONTACT DETECT DISTANCE INDUCTIVE A AC T THREAD Blank STANDARD 0 WIRE 0 NO 1 XXmm Shielded CAPACITIVE CUSTOMIZED 1 STRAIGHT D DC SQUARE 1 NC XXmm Unshielded Α NPN CUSTOMIZED 2 90° ANGLE N PROTRUDING 2 NO+NC PNP 3 NONE THREAD DIMENSION SQUARED DIMENSION PROTRUDING DIMENSION M5 Cylinder 17 17mm Square 36 36mm Diameter M8 Cylinder 18 18mm Square 42 | 42mm Diameter M12 Cylinder 12 20 20mm Square 47 47mm Diameter M18 Cylinder 30 30mm Square 50mm Diameter 30 M30 Cylinder 40 40mm Square 54mm Diameter 41 41mm Square 60 60mm Diameter 80 80mm Diameter 100 100mm Diameter

ORDERING CODES					
Model and Type	Output Type	Mounting Distance	Current Output	Rated Supply	Connector Model
PCP-F47-002	PNP NO	20mm UNSHIELDED	≤ 200mA	24V DC	3 WIRE
PCP-F47-012	PNP NC	20mm UNSHIELDED	≤ 200mA	24V DC	3 WIRE
PCP-F47-022	PNP NO + NC	20mm UNSHIELDED	≤ 200mA	24V DC	4 WIRE
PCN-F47-002	NPN NO	20mm UNSHIELDED	≤ 200mA	24V DC	3 WIRE
PCN-F47-012	NPN NC	20mm UNSHIELDED	≤ 200mA	24V DC	3 WIRE
PCN-F47-022	NPN NO + NC	20mm UNSHIELDED	$\leq 200 \text{mA}$	24V DC	4 WIRE
PCA-F47-012	NO	20mm UNSHIELDED	≤ 300mA	220V AC	2 WIRE
PCA-F47-022	NC	20mm UNSHIELDED	≤ 300mA	220V AC	2 WIRE

TECHNICAL SPECIFICATIONS				
Property Project	Specific Parameter			
Mounting Distance	20mm unshielded			
Sensing Distance	018mm unshielded			
Power Supply	DC 10-30V / 220V AC			
Frequency	30Hz (DC 3/4 wires) 10Hz AC			
Current Output (DC/AC)	200mA / 300mA			
Ambient Temperature	-15°C60°C			
Against Polarity Reversal	YES			
Short Circuit Protected	YES			
IP Rating	IP67			

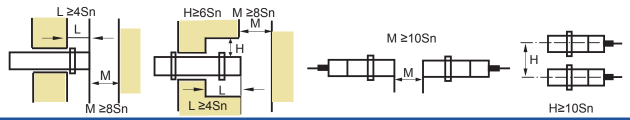
ELECTRICAL CONNECTION **DIMENSIONS OF PRODUCT** 47.2 BROWN **NPN** NPN DC NO+NC out OUI BLUE ٥v BROWN **PNP PNP** AC out NO+NC out NO/NC NO/NC

BLUE

NC NO

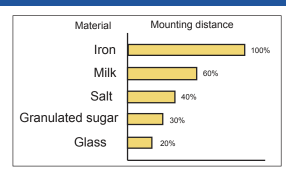
Unit: mm

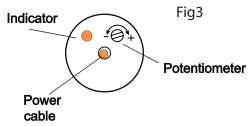
If used in an area surrounded by metal install the proximity sensor as follows . (Sn = sensing distance)



CAPACITIVE PROXIMITY MATERIAL CORRECTION FACTOR

- a. Capacitive proximity sensors can measure both metal and non metal objects such as iron, water, oil, glass, plastic....etc. The mounting distance varies with different objects because of differing object conductivity, permittivity and water absorbtion. If the metal connects with ground (GND) the maximum mounting distance can be obtained.
- b. The mounting distance of capacitive proximity sensors can be adjusted and the mounting distance must be adjusted before installing, instead of after. For adjustment please refer to fig 3.
- c. During normal operation the sensor should be positioned away from interference such electro magnetic frequency or other sensors mounted too close





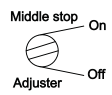
Turning clockwise increases sensitivity, turning anti-clockwise decreases sensitivity Limit on rotation about 10 full turns



For maximum sensing distance turn clockwise



For minimum sensing distance turn anti-clockwise



For medium sensing distance adjust to approx 5 turns

REV. NO.	REVISION NOTE	DATE	SIGNATURE
1	Datasheet	Dec 2011	ML

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office wil be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

© 2011 Assemtech Europe Ltd.

Publisher: Matthew Lewis, technical Support and Graphic Design

Assemtech Europe Ltd, Unit 7, Rice Bridge Ind Est, Thorpe le Soken, Essex, England CO16 0HL.

Telephone +44(0) 1255 862236 -USA: +(1) 973 777 6900 - Belgium: + 32 (0)12 390400 - Netherlands + 31 (0) 45 5439345

www.assemtech.co.uk www.comus-intl.com www.comus.be

TAKE A LOOK AT OUR VARIETY OF PRODUCTS







Switches

















Rubber Keymats