



# **ICS Series Inductive Proximity Sensors**

ITC presents a new series of Inductive Proximity Sensors from COMEPI. This family of cylindrical devices in the common sizes M8, M12, M16 and M30 are extremely accurate and represent the optimal choice for non-contact detection of metal targets, at distances up to 22mm.

Comepi's ICS sensors are built with mechanical toughness in mind, appropriate for most industrial environments, and respecting environmental requirements in the choice of materials, including special potting resins to protect the electronic components. These sensors are rated IP67 and are individually calibrated to ensure highly accurate and repeatable operation over a wide temperature range (-25 to  $70^{\circ}$ C, -13° to 158°F).



### Features and Specifications:

	10					
	10-36V					
<16mA						
<200mA						
<150mA (@ 50-80C)						
Yellow LED						
LED blinking 2Hz						
2 (flush) 4 (non flush)	4 (flush) 8 (non flush)	8 (flush) 14 (non flush)	15 (flush) 22 (non flush)			
-25C to +80C	-25C t	-25C to +70C				
-30C to +80C	-30C t	-40C to +80C				
2m - 3 x 0.14mm2	2m - 3 x 0.25mm2	2m - 3 x 0.25mm2	2m - 3 x 0.34mm2			
M8 3-pin male connector	M12 4-pin male connector					
Stainless steel AISI304	Nickel-plated brass					
IP67						
cULus	cULus	cULus	cULus			
	4 (non flush) -25C to +80C -30C to +80C 2m - 3 x 0.14mm2 M8 3-pin male connector Stainless steel AISI304	<2    <150mA   Yell   LED bli   2 (flush) 4 (flush)   4 (non flush) 8 (non flush)   -25C to +80C -25C to   -30C to +80C -30C to   2m - 3 x 0.14mm2 2m - 3 x 0.25mm2   M8 3-pin male connector Stainless steel AISI304   CULus CULus	<200mA   <150mA (@ 50-80C)   Yellow LED   LED blinking 2Hz   2 (flush) 4 (flush) 8 (flush)   4 (non flush) 8 (non flush) 14 (non flush)   -25C to +80C -25C to +70C   -30C to +80C -30C to +80C   2m - 3 x 0.14mm2 2m - 3 x 0.25mm2 M12 4-pin male connector   Stainless steel AISI304 Nickel-plated brass   cULus cULus cULus			

Information subject to change without notice

#### ICS 30mm sensors - construction:

- 01 Sensing face
  - Flush
  - Non-flush
- 02 Fixing
  - · Easy mounting
  - Two nuts for sensor fixing
  - · Four sizes for sensor: M8, M12, M18, M30
- 03 Signalling
  - · Yellow LED visible from every angle
  - · Flashing output: short circuit or overload indication
- 04 Connection
  - M8 connector
  - · M12 connector
  - · 2m cable PVC



sales@itcproducts.com





## Inductive Proximity Sensors - round - 30mm (Order by Part No.)

Part No.	Description	Material	Cylinder Size	Sensing distance Sn	Sensing Face	Connector
ICSMB30F04P1020	Inductive Proximity Sensor; PNP NO	Brass	M12	4mm	Flush	2m cable
ICSMB30N08P1020	Inductive Proximity Sensor; PNP NO	Brass	M12	8mm	Non-flush	2m cable
ICSMB30F04P1M12	Inductive Proximity Sensor; PNP NO	Brass	M12	4mm	Flush	M12
ICSMB30N08P1M12	Inductive Proximity Sensor; PNP NO	Brass	M12	8mm	Non-flush	M12
ICSMC30F08P1020	Inductive Proximity Sensor; PNP NO	Brass	M18	8mm	Flush	2m cable
ICSMC30N14P1020	Inductive Proximity Sensor; PNP NO	Brass	M18	14mm	Non-flush	2m cable
ICSMC30F08P1M12	Inductive Proximity Sensor; PNP NO	Brass	M18	8mm	Flush	M12
ICSMC30N14P1M12	Inductive Proximity Sensor; PNP NO	Brass	M18	14mm	Non-flush	M12
ICSMD30F15P1020	Inductive Proximity Sensor; PNP NO	Brass	M30	15mm	Flush	2m cable
ICSMD30N22P1020	Inductive Proximity Sensor; PNP NO	Brass	M30	22mm	Non-flush	2m cable
ICSMD30F15P1M12	Inductive Proximity Sensor; PNP NO	Brass	M30	15mm	Flush	M12
ICSMD30N22P1M12	Inductive Proximity Sensor; PNP NO	Brass	M30	22mm	Non-flush	M12
ICSXA30F02P1020	Inductive Proximity Sensor; PNP NO	Stainless Steel	M8	2mm	Flush	2m cable
ICSXA30N04P1020	Inductive Proximity Sensor; PNP NO	Stainless Steel	M8	4mm	Non-flush	2m cable
ICSXA30F02P1M8	Inductive Proximity Sensor; PNP NO	Stainless Steel	M8	2mm	Flush	M8
ICSXA30N04P1M8	Inductive Proximity Sensor; PNP NO	Stainless Steel	M8	8mm	Non-flush	M8

Information subject to change without notice 2m cable: PVC - UL; M8 Connector: A size; 3 poles; M12 Connector: B-C-D size; 4 poles Mounting locknuts included (2)



## Accessories - Inductive Proximity Sensors (Order by Part No.)

Part No.	Description	Poles	Gender	Cable length
XX3D030SM8	M8 connection cable; straight	3	Female	3m
XX3D050SM8	M8 connection cable; straight	3	Female	5m
XX3A03SM8	M8 connection cable; 90 deg	3	Female	3m
XX3A05SM8	M8 connection cable; 90 deg	3	Female	5m
XX4D030SM	M12 connection cable; straight	4	Female	3m
XX4D050SM	M12 connection cable; straight	4	Female	5m
XX4A030SM	M12 connection cable; 90 deg	4	Female	3m
XX4A050SM	M12 connection cable; 90 deg	4	Female	5m

Information subject to change without notice



Printed in Canada; 23-04

EC-2303-0