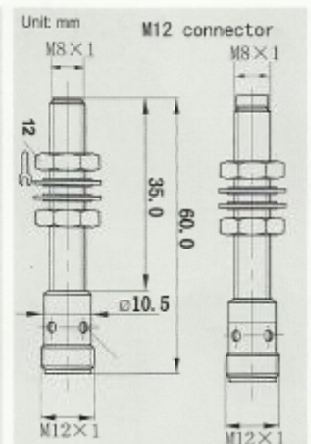
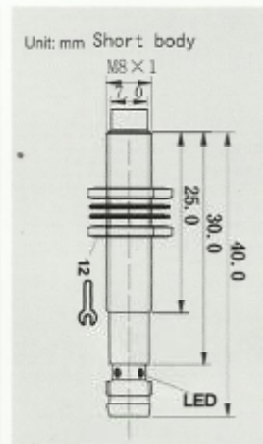
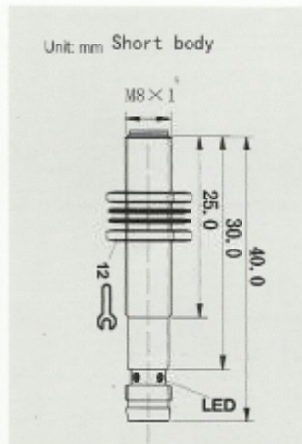
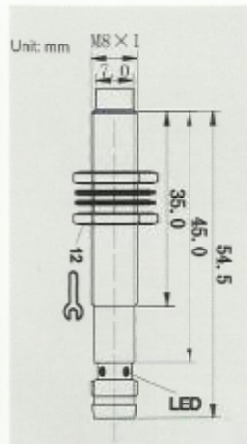
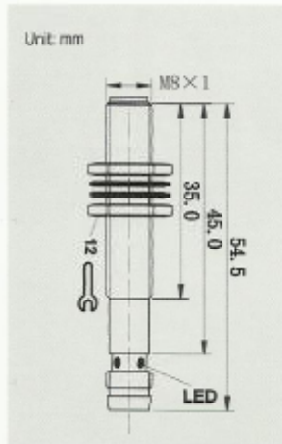


<b>M8×1</b>	<b>M8×1</b>	<b>M8×1</b>	<b>M8×1</b>	<b>M8×1</b>
<b>Flush (shielded)</b>	<b>Non-Flush (unshielded)</b>	<b>Flush (shielded)</b>	<b>Non-Flush (unshielded)</b>	<b>Flush / Non- flush</b>
<b>1.0mm</b>	<b>2.0mm</b>	<b>1.0mm</b>	<b>2.0mm</b>	<b>1.0/2.0mm</b>
<b>0...0.9mm</b>	<b>0...1.8mm</b>	<b>0...0.9mm</b>	<b>0...1.8mm</b>	<b>0...0.9/1.8mm</b>



IPSI/L-8PO1B IPSI/L-8PC1B	IPSI/L-8PO2B IPSI/L-8PC2B	IPSI/L-8PC1A-S IPSI/L-8PC1A-S	IPSI/L-8PO2A-S IPSI/L-8PC2A-S	IPSI/L-8PO1/2B-T IPSI/L-8PC1/2B-T
IPSI/L-8NO1B IPSI/L-8NC1B	IPSI/L-8NO2B IPSI/L-8NC2B	IPSI/L-8NC1A-S IPSI/L-8NC1A-S	IPSI/L-8NO2A-S IPSI/L-8NC2A-S	IPSI/L-8NO1/2B-T IPSI/L-8NC1/2B-T
IPSI/L-8DO1B IPSI/L-8DC1B	IPSI/L-8DO2B IPSI/L-8DC2B			IPSI/L-8DO1/2B-T IPSI/L-8DC1/2B-T
24 V DC	24 V DC	24 V DC	24 V DC	24 V DC
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2V	≤ 2V	≤ 2V	≤ 2V	≤ 2V
≥ 20M Ω	≥ 20M Ω	≥ 20M Ω	≥ 20M Ω	≥ 20M Ω
200 mA	200 mA	100 mA	100 mA	200 mA
≤ 10 mA	≤ 10 mA	≤ 15 mA	≤ 15 mA	≤ 15 mA
≤ 20 μA	≤ 20 μA	≤ 20 μA	≤ 20 μA	≤ 20 μA
YES	YES	YES	YES	YES
YES	YES	YES	YES	YES
≤ 1 μF	≤ 1 μF	≤ 1 μF	≤ 1 μF	≤ 1 μF
≤ 5%	≤ 5%	≤ 5%	≤ 5%	≤ 5%
-15...+60°C	-15...+60°C	-15...+60°C	-15...+60°C	-15...+60°C
1.5K~2K Hz	1.5K~2K Hz	1.5K~2K Hz	1.5K~2K Hz	1.5K~2K Hz
Red LED Indicator	Red LED Indicator	Red LED Indicator	Red LED Indicator	Red LED Indicator
IP67	IP67	IP67	IP67	IP67
Nickle plated brass	Nickle plated brass	Nickle plated brass	Nickle plated brass	Nickle plated brass
ABS	ABS	ABS	ABS	ABS
Connector	Connector	Connector	Connector	Connector
2m	2m	2m	2m	2m
C8-I/L-F-3-A	C8-I/L-F-3-A	C8-I/L-F-3-A	C8-I/L-F-3-A	C12-I/L-F-3-A/B
CE	CE	CE	CE	CE