# Capacitive Sensors

## Plastic Barrel-P18

## Descriptions:

Plastic housing, threaded barrel, DC 3/4-wire, yellow LED, IP67



#### Features:

- Flush/non-flush option
- Multi-circuit protection
- Varied output
- Sensitivity adjustment of potentiometer



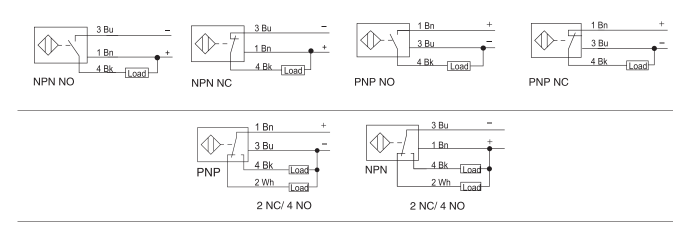
#### Parameter:

Туре	Rated operating distance	Mounting	Output function	Output type	Voltage supply	Rated current	Switching frequency	Ambient temperature	Connection	Mechanical Drawing
FC5-P18-OP6L	5mm	flush	NO	PNP	1030VDC	≤200mA	50Hz	-2570℃	2m cable	drawing 1
FC5-P18-ON6L	5mm	flush	NO	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 1
FC5-P18-CP6L	5mm	flush	NC	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 1
FC5-P18-CN6L	5mm	flush	NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 1
FC5-P18-BP6L	5mm	flush	NO+NC	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 1
FC5-P18-BN6L	5mm	flush	NO+NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 1
NC8-P18-OP6L	8mm	non-flush	NO	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
NC8-P18-ON6L	8mm	non-flush	NO	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
NC8-P18-CP6L	8mm	non-flush	NC	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
NC8-P18-CN6L	8mm	non-flush	NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
NC8-P18-BP6L	8mm	non-flush	NO+NC	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
NC8-P18-BN6L	8mm	non-flush	NO+NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	2m cable	drawing 2
FC5-P18-OP6L-Q12	. 5mm	flush	NO	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 3
FC5-P18-ON6L-Q12	2 5mm	flush	NO	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 3
FC5-P18-CP6L-Q12	5mm	flush	NC	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 3
FC5-P18-CN6L-Q12	. 5mm	flush	NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 3
FC5-P18-BP6L-Q12	5mm	flush	NO+NC	PNP	1030VDC	≤200mA	50Hz	-2570°C	M12 connector	drawing 3
FC5-P18-BN6L-Q12	5mm	flush	NO+NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 3
NC8-P18-OP6L-Q12	2 8mm	non-flush	NO	PNP	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 4
NC8-P18-ON6L-Q12	2 8mm	non-flush	NO	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 4
NC8-P18-CP6L-Q12	2 8mm	non-flush	NC	PNP	1030VDC	≤200mA	50Hz	-2570℃	M12 connector	drawing 4
NC8-P18-CN6L-Q12	2 8mm	non-flush	NC	NPN	1030VDC	≤200mA	50Hz	<b>-2570</b> ℃	M12 connector	drawing 4
NC8-P18-BP6L-Q12	e 8mm	non-flush	NO+NC	PNP	1030VDC	≤200mA	50Hz	-2570°C	M12 connector	drawing 4
NC8-P18-BN6L-Q12	? 8mm	non-flush	NO+NC	NPN	1030VDC	≤200mA	50Hz	-2570°C	M12 connector	drawing 4



## Plastic Barrel-P18

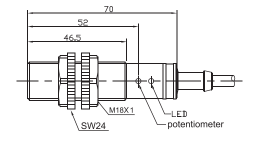
### Connection Diagram:



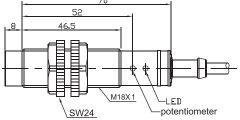
Drawing 2

## Mechanical Drawing:

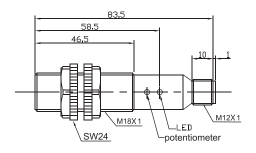
#### Drawing 1

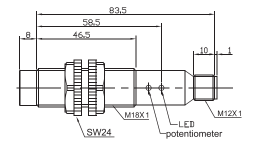






Drawing 3 Drawing 4





# Capacitive Sensors

## Plastic Barrel-P18



Plastic housing, threaded barrel, AC 2-wire, yellow LED, IP67



#### Features:

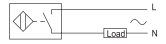
- Flush/non-flush option
- Wide voltage range
- Multi-circuit protection
- Sensitivity adjustment of potentiometer

**(**E

#### Parameter:

Туре	Rated operating distance	Mounting	Output function	Output type	Voltage range	Rated current	Switching frequency	Ambient temperature	Connection	Mechanical Drawing
FC5-P18-OSA3L	5mm	flush	NO	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	2m cable	drawing 1
FC5-P18-CSA3L	5mm	flush	NC	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	2m cable	drawing 1
NC8-P18-OSA3L	8mm	non-flush	NO	AC	20250VAC	≤300mA	15Hz	-2570°C	2m cable	drawing 2
NC8-P18-CSA3L	8mm	non-flush	NC	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	2m cable	drawing 2
FC5-P18-OSA3L-Q	12 5mm	flush	NO	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	M12 connector	drawing 3
FC5-P18-CSA3L-Q1	12 5mm	flush	NC	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	M12 connector	drawing 3
NC8-P18-OSA3L-Q	12 8mm	non-flush	NO	AC	20250VAC	≤300mA	15Hz	-2570°C	M12 connector	drawing 4
NC8-P18-CSA3L-Q	12 8mm	non-flush	NC	AC	20250VAC	≤300mA	15Hz	<b>-2570</b> ℃	M12 connector	drawing 4

## Connection Diagram:



AC-2 wire NO



AC-2 wire NC

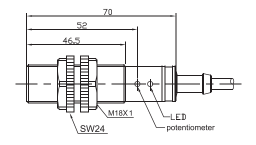


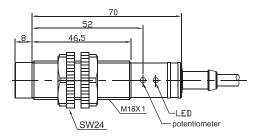
## Plastic Barrel-P18

## Mechanical Drawing:

### Drawing 1

Drawing 2





## Drawing 3

Drawing 4

