FL series

"T-style" housing photoelectric sensors with M18 optical head for car washes



features

- Sensors for car washes
- IP protection degree: head IP69K (sensor IP67)
- Wide angular range for an easy allignment
- Totally fullfilled resin
- Two versions: high and standard distance
- Syncronization through cable
- Coded emission: anti mutual-interference



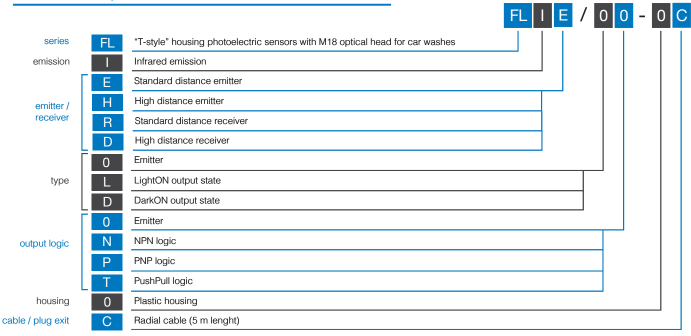
web contents



- **Application notes**
- **Photos**
- Catalogue / Manuals



code description



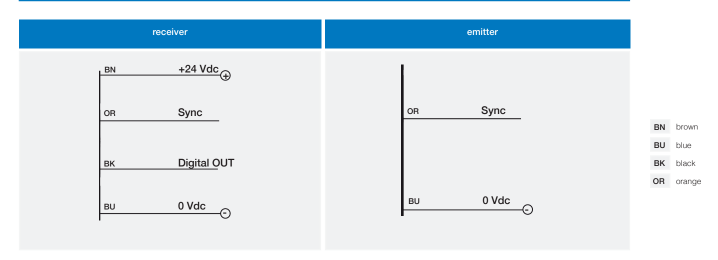
available models

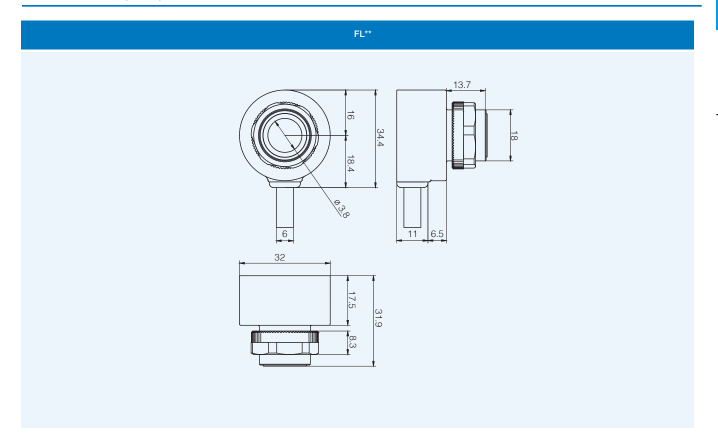
range	output	emitter	receiver						
			NPN D _{on}	NPN L _{on}	PNP D _{on}	PNP L _{on}	Pushpull D _{on}	Pushpull L _{on}	
8 m	cable	FLIE/00-0C	FLIR/DN-0C	FLIR/LN-0C	FLIR/DP-0C	FLIR/LP-0C	FLIR/DT-0C	FLIR/LT-0C	
30 m	cable	FLIH/00-0C	FLID/DN-0C	FLID/LN-0C	FLID/DP-0C	FLID/LP-0C	FLID/DT-0C	FLID/LT-0C	



	Standard	distance	High distance				
	FLIE	FLIR	FLIH	FLID			
nominal sensing distance (m)	8 (3 m for car washes)		30 (3 m for car washes)				
operating distance	24 Vdc +/- 20%						
response time	-	<10 ms	-	<12 ms			
histeresys	-	+/- 1%	-	+/- 1%			
output type	-	NPN or PNP or Push Pull/Lon or Don	-	NPN or PNP or Push Pull/Lon or Don			
digital resolution	-	12 bit	-	12 bit			
emission	Infrared (850 nm)	-	Infrared (850 nm)	-			
no load supply current	< 60 mA						
load current	-	< 30 mA	-	< 30 mA			
operative temperature range	-2070°C (without freeze)						
storage temperature range	-3090°C (without freeze)						
protection degree	IP67 (front-head IP69K)						
EMC	in coformity with the EMC Directive according to EN 60947-5-2						
housing material	PBT + PC						
optic material	PC						
Leds	Green: RUN; Red: problem with output, Yellow: output						
electrical protections	polarity reversal transient						
output protection	short circuit protection						
connections	cable PVC diam. 6.2 mm						
tightening torque	1 Nm						
weight	570 g (the pair)						

electrical diagram of the connections





response diagram

response diagram

standard distance

high distance

