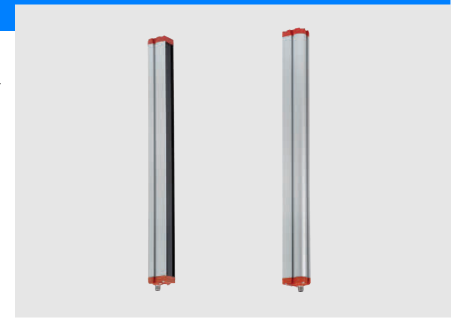
# Lightcurtain in robust aluminium housing

# **F3ET2**

The F3ET2 lightcurtains provide a reliable area monitoring in a robust housing. The M12 5-pin connectors and optical synchronisation between emitter and receiver allow a fast and simple installation without special requirements.

- Optical synchronisation for reliable operation without additional wiring
- Robust aluminium housing
- NPN/PNP and light on/dark on selectable



## **Ordering Information**

		Pitch Sensing distance			Connection method					
Sensor type	Detection area (mm)		Channels	83	600	Ш		Output	Order code <sup>1</sup>	
Through-	150	5 mm	3 m	30	_	5 pin	_	_	PNP/NPN	F3ET2-005-150
beam		18 mm	15 m	8	_		_	_		F3ET2-018-150
n ken	300	5 mm	3 m	60	_		_	_		F3ET2-005-300
		18 mm	15 m	16	_		_	_		F3ET2-018-300
	450	5 mm	3 m	90	_		_	_		F3ET2-005-450
γ . γ		18 mm	15 m	24	_		_	_		F3ET2-018-450
	600	5 mm	3 m	120	_		_	_		F3ET2-005-600
		18 mm	15 m	32	_		_	_		F3ET2-018-600
	900	5 mm	3 m	180	_		_	_		F3ET2-005-900
		18 mm	15 m	48	_		_	_		F3ET2-018-900
		5 mm	3 m	240	_		_	_		F3ET2-005-1200
		18 mm	15 m	64	_		_	_		F3ET2-018-1200
	1500	5 mm	3 m	300	_		_	_		F3ET2-005-1500
		18 mm	15 m	80	_		_	_		F3ET2-018-1500
	1800	5 mm	3 m	360	_		_	_		F3ET2-005-1800
		18 mm	15 m	96	_		_	_		F3ET2-018-1800
	2100	18 mm	15 m	112	_		_	_		F3ET2-018-2100

<sup>&</sup>lt;sup>1</sup> Light-ON / Dark-ON selectable

## Rating/Specifications

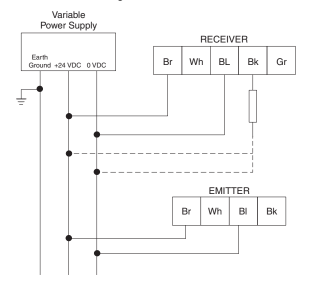
Itom		Through-beam				
Item		F3ET2-005_	F3ET2-018_			
Sensing of	distance	0 to 3 m	0 to 15 m			
Vertical detection area		0 to Max <sub>M</sub> mm; Max <sub>M</sub> : 150, 300, 450, 600, 900, 1200, 1500, 1800 <sup>1</sup>	0 to Max <sub>M</sub> mm; Max <sub>M</sub> : 150, 300, 600, 900, 2100 <sup>2</sup>			
Minimum	detectable object size	10 mm	30 mm			
Pitch		5 mm	18 mm			
Response	e time	4 ms + 80 μs × number of beams				
Power-on	delay	1 s max				
Light soul	rce (wave length)	Infrared LED (880 nm)				
Power su	pply voltage	24 VDC ±20%				
Current co	onsumption	150 mA max				
Ambient t	emperature	-10 to 55°C				
Storage to	emperature	−25 to 70°C				
Degree of protection		IEC 60529 IP65				
Protective circuits		Reverse polarity protection, output short-circuit protection				
Material Case		Aluminium				
	Cover	Polycarbonate				

<sup>&</sup>lt;sup>1</sup> Models with different detection ranges are available in 50 mm intervals. Please contact your OMRON representative.

<sup>&</sup>lt;sup>2</sup> Models with different detection ranges are available in 150 mm intervals. Please contact your OMRON representative.

## Output circuits

Please connect the light curtain as described below:



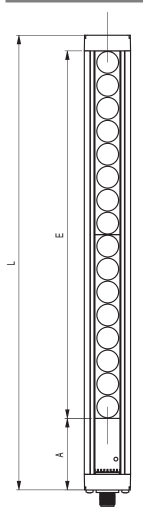
#### Connector PIN assignment - Receiver

Туре	Internal wiring	Pin	Colour	Signal name
M12		1	Brown	+Vs
n4 pole	4	2	White	not used
	(••)	3	Blue	0V
	1 2	4	Black	PNP/NPN output
	3	5	Gray	not used

#### Connector PIN assignment - Transmitter

Туре	Internal wiring	Pin	Colour	Signal name
M12	4 3	1	Brown	+Vs
n4 pole	(•••)	2	White	not used
	(•••)	3	Blue	0V
	1 2	4	Black	Not used

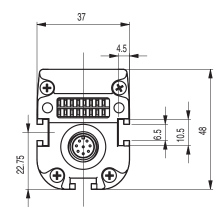
## **Dimensions**



L: Total length

E: Detection zone

A: Dead zone without detection capability

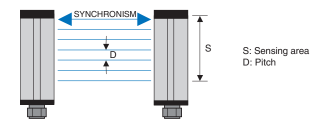


	Detection	Total
Item number	Zone E	length L
	(mm)	(mm)
F3ET2-005-150	159	231.4
F3ET2-018-150	147	218.7
F3ET2-005-300	318	390.4
F3ET2-018-300	294	364.7
F3ET2-005-450	477	549.4
F3ET2-018-450	441	511.7
F3ET2-005-600	636	708.4
F3ET2-018-600	588	658.7
F3ET2-005-900	954	1026.4
F3ET2-018-900	882	952.7
F3ET2-005-1200	1272	1344.4
F3ET2-018-1200	1176	1246.7
F3ET2-005-1500	1590	1662.4
F3ET2-018-1500	1470	1540.7
F3ET2-005-1800	1908	1980.4
F3ET2-018-1800	1764	1834.7
F3ET2-018-2100	2058	2128.7

All dimensions shown are in mm

## Operation

The F3ET lightcurtain features optical synchronization. This function is provided by the upper beam located on the opposite side of the connector (see illustration on the right). During operation this beam must always be kept free. Otherwise it will result in a longer response frequency of the light curtain.



#### Indicator LEDs

For functions of indicator LEDs please refer to the tables below:

Status of Receiver is displayed by 5 LEDs

Disposition of indicator	Name of indicator	Colour
11111	POWER	Green
r νω	RUN	Yellow
POWER RUN FREE BREAK STATUS	FREE	Green
Z S F P C	BREAK	Red
RX	STATUS	Yellow

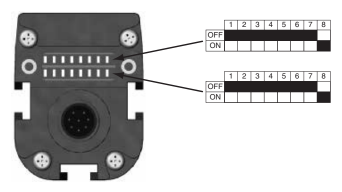
Status of Transmitter is displayed by 5 LEDs

Disposition of indicator	Name of indicator	Colour
	POWER	Green
⊼വ വ 1 2 2	STATUS 1	Yellow
POWER STATUS RANGE STATUS	RANGE	Green
	Not used	
	STATUS 2	Yellow

#### **Selector Switches**

Operation mode and distance setting can be changed by selector switches. To access selector switches unscrew the end cap of the receiver unit:





Transmitter

Dip-SW	Status	Function
1, 2, 3, 4, 7, 8	OFF	Not USED
	ON	Not USED
5	OFF	FAR (Default)
	ON	NEAR

Receiver

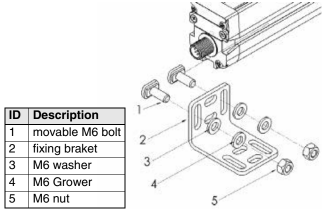
Dip-SW	Status	Function
1, 4, 5, 7, 8	8 OFF Not USED	
	ON	Not USED
2	OFF	PNP operation (Default)
	ON	NPN operation
3	OFF	Dark on (Default)
	ON	Light on

Note: Selector setting must only be carried out when the receiver is not connected to the power supply. There are two lines of dip switches in each transmitter and receiver. The settings must be done for both lines.

#### Mounting accessories

The F3ET2 system is mechanically installed by using the T-slots on the two sides or the back-side of the housing.

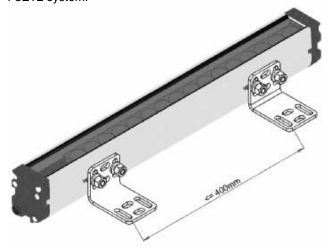
Use the movable bolts, washers, growers and nuts to fix the mounting brackets as shown in the picture



Note: Shipment contains different quantity of brackets, depending on the length of the SLC. Longer SLC contains a higher number of brackets, following the rule of every 400 mm one bracket.

#### Additional mounting rigidity

It is recommended that the distance between the mounting brackets is 400 mm or less for optimum performance of the F3ET2 system.



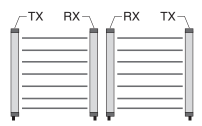
#### Mechanical Mounting

Please mount the light curtains in proper alignment as shown in the pictures below by using the brackets provided with the light curtains.



If F3ET2 is installed at long distances the laser alignment aid F39-TGR-LLK2-CL provides a visible laser spot for simplified installation.

If several light curtains are installed close to each other, interference of the light curtains must be avoided. In this case the assembly should be carried out as follows:



#### Cable connectors

For pin arrangement and connecting the wires refer to Output Circuits.

Туре	Features	Material		Order code	Order code		
Туре	realules	Nut	Cable	Straight	Angled		
M12	5 wires	CuZn	PVC 2 m	XS2F-M12PVC5S2M	XS2F-M12PVC5A2M		
			PUR 2 m	XS2F-M12PUR5S2M	XS2F-M12PUR5A2M		
			PVC 5 m	XS2F-M12PVC5S5M	XS2F-M12PVC5A5M		
			PUR 5 m	XS2F-M12PUR5S5M	XS2F-M12PUR5A5M		

#### **Precautions**

#### **△ WARNING**

The F3ET multi-beam photoelectric sensor is not a safety component for ensuring the safety of people which is defined in EC directive (2006/42/EC) or by any other regulations or standards.

#### Power Supply Voltage and Output Load Power Supply Voltage

Do not connect an AC power supply to the Sensor. If AC power (100 VAC or more) is supplied to the Sensor, it may be permanently damaged. Make sure that the power supply to the Sensor is within the rated voltage range. If a voltage exceeding the rated voltage range is supplied to the Sensor, it may it may be permanently damaged.

#### **Operating Environment**

Do not use the sensor in locations with explosive or flammable gas. Make sure that the product is operated in accordance with IP65 standards.

Do not subject the sensor to excessive shock when mounting. When you use the sensor in the vicinity of an inverter motor, be sure to connect the protective earth ground wire of the motor to earth. Failure to ground the motor may result in malfunction of the sensor.

#### Mounting the Sensor

Do not strike the sensor with a hammer or any other tool during the installation of the Sensor.

#### Cleaning

Never use paint thinners or other organic solvents to clean the surface of the product

#### M12 Connector

Always turn OFF the power supply to the sensor before connecting or disconnecting the metal connector. Hold the connector cover to connect or disconnect it.

Secure the connector cover by hand. Do not use pliers; otherwise the connector may be damaged.

If the connector is not connected securely, it may be disconnected by vibration or the proper degree of protection of the sensor may not be maintained.

Cat. No. E80E-EN-02A

In the interest of product improvement, specifications are subject to change without notice.

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