

## 3000-026 Detector adicional para la barrera 3000-115.

3000-026 is an additional detector set for the 3000-115 End-to-End Explosive Proof Beam Smoke Detector. 3000-026 comprises of an infrared transmitter and a receiver, both of which are ATEX-certified for use in Group 2 hazardous areas.

The product is designed for large enclosures within oil rigs, refineries, ordnance stores and similar premises. It provides an early warning of smoldering or strongly smoke-generative fires, which may not be picked up by flame detectors installed in many hazardous areas. The end-to-end beam smoke detector, together with a battery backed power supply, can be connected to a zone of a conventional fire alarm control panel or interfaced to an analogue-addressable system via an addressable

input module or a zone monitor module.

#### Operation

The Transmitter head emits a narrow beam of infra-red light to an associated Receiver head. Once smoke crosses through and thus obscures the IR beam path, the signal strength at the Receiver drops below a preset level which in turn results in an alarm condition.

It has been designed so that it can be installed by a single Engineer, with its laser assisted alignment method combined with easy to use alignment LEDs offering visual feedback. Integrated laser alignment aid can be activated at the Controller.

It also has a feature which allows for the Transmitter to be powered from the Controller by wiring directly, thus reducing the number of power supplies required.





#### **Details**

- Seperate transmitter and receiver unit certified to Exd
- · Separate fire and fault relays per detector
- Range 5 to 80m, configurable per set of detectors
- Integral laser alignment in receiver
- Low current consumption
- Programmable sensitivity and fire/fault delay
- Contamination compensation for dust and building movement
- Transmitter can be powered from controller
- ATEX, IECEx, EN54:12, VdS Approved
- Light cancellation technology

# 3000-026

Detector adicional para la barrera 3000-115.

### **Technical specifications**

Físico	
Dimensiones físicas	172 x 149 x 190 mm (incl. bracket)
Peso neto	3.7 Kg (incl. bracket)
Medioambiental	
Entorno	Exd
Estándares y regu	laciones
Certificación	
	CENELEC/ATEX
Operating Voltage	) )
	12 - 36 VDC +/-10%
Operating Current	i i
Transmitter	8mA (per transmitter)
Environmental	
Operating Temperature	e -20 to 55 °C (non-condensing)
Relative Humidity	93% (non-condensing)
Power Down Rese	
	>20 seconds
Fire and Fault Rela	ay Contacts
	2A @ 30Vdc resistive
Optical Wayolong	th
Optical Wavelengt	
	850nm
Size	
Transmitter/Receiver	172 x 149 x 190 mm (incl. bracket)
Woight	
Weight Transmitter/Receiver	2.7 Kg (incl. bracket)
	3.7 Kg (incl. bracket)
IP Rating	
Transmitter/Receiver	IP 66
Housing Material	
Transmitter/Receiver	Aluminium Alloy LM25, red
Bracket	Steel, red
LED Indications	Alignment LEDs for single person alignment
Parts List	
	Transmitter (clear lens), receiver (dark lens),
	fixing kit, two brackets
Alarm & Operation	າ Thresholds
 Delay to Alarm/Fault	Min: 2sec; Typ: 10sec; Max: 30sec
	(selectable in 1sec steps)
Laser Time-out	Min: 1min; Typ: 5min; Max: 59min
Laser Time-out Response	•

Ce	rtifi	catio	ns

EN54:12 and ATEX	Ex II 2GD
	Ex db op is IIC T6 Gb
	Ex tb IIIC T85C Db



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

(selectable in 1% steps)

Sensitivity/Threshold