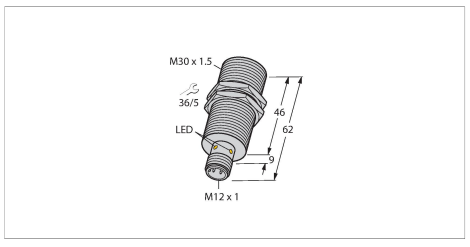


# TB-EM30WD-H1147-EX HF Read/Write Head – For Explosion Hazardous Areas or Areas with Extreme Requirements (e.g. Food Industry)





#### Technical data

Туре	TB-EM30WD-H1147-EX				
ID	7030385				
Approvals	CE UKCA UL FDA ATEX				
Radio approvals	EU/RED: Europe UK SI 2017/1206: United Kingdom FCC: USA IC: Canada				
Device marking					
Approval acc. to	TURCK Ex-10005M X				
Electrical data					
Operating voltage	1030 VDC				
DC rated operational current	≤ 80 mA				
inrush current	700 mA For: 1 ms				
Data transfer	Inductive coupling				
Technology	HF RFID				
Operating frequency	13.56 MHz				
Radio communication and protocol standards	ISO 15693 NFC Typ 5				
Read/Write distance max.	45 mm				
Output function	4-wire, Read/Write				
Mechanical data					
Mounting conditions	Flush				
Ambient temperature	-25+70 °C				
	For explosion hazardous areas see instruction leaflet				

#### **Features**

- ■M30 × 1.5 threaded tube
- Stainless steel 1.4404
- Front cap made of liquid crystal polymer
- High protection class IP69K for harsh environments
- Special double-lip seal
- Protection against all common acidic and alkaline cleaning agents
- Suitable for applications in the food industry
- Laser-engraved label, permanently legible
- Powered and operated only via connection to BL ident interface module
- ■M12 × 1 connector, connection only via BL ident extension cable
- ■ATEX category II 3 G, Ex zone 2
- ■ATEX category II 3 D, Ex zone 22

## .../S2503 Connectors



#### .../S2500 Connectors



.../S2501 Connectors

### Technical data

Design	Threaded barrel, M30 x 1.5			
Dimensions	62 mm			
Housing diameter	Ø 30 mm			
Housing material	Stainless steel, 1.4404 (AISI 316L)			
Active area material	Plastic, LCP			
Vibration resistance	55 Hz (1 mm)			
Shock resistance	30 g (11 ms)			
Protection class	IP68 IP69K			
Electrical connection	M12 × 1			
MTTF	391 years acc. to SN 29500 (Ed. 99) 20 °C			
Power-on indication	LED, Green			
Included in delivery	SC-M12/3GD			
Packaging unit	1			

1 BN	+
3 BU	_
4 BK	Data
2 WH	Data

# Functional principle

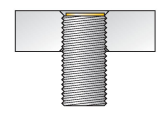
The HF read/write devices operating at a frequency of 13.56 MHz form a transmission zone, the size of which (0...500 mm) varies depending on the combination of read/write device and tag used.

The read/write distances mentioned here only represent standard values measured under laboratory conditions, free from any influences caused by surrounding materials.

The read/write distances of the tags for mounting in metal TW-R\*\*-M(MF) were determined in metal.

Attainable distances may vary by up to 30 % due to component tolerances, mounting conditions, ambient conditions and material qualities (especially when mounted in metal). Testing of the application under real operating conditions is therefore essential, especially with on-the-fly reading and writing!

#### Mounting instructions/Description



Diameter active area B	Ø 30 mm
Width active area B	30 mm

flush mounting

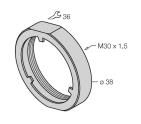
LED	Color	Status	Meaning
1	OFF	OFF	Operating voltage switched off
	GREEN	ON	Operating voltage switched on
	GREEN	FLASHING (1 Hz)	HF field switched off
	GREEN	FLASHING (2 Hz)	Tag in detection range

Dimensions	Type designation	Read-write distance		Read-write distance Transfer zone		Minimum distance between two read-write heads
	ldent - no.	Recommended (mm)	max. [mm]	length max. [mm]	width offset max. [mm]	[mm]
2,8	IN TAG 200 SLIX2 100037960	15	27	20	10	90
Ø 20 2,8	IN TAG 200 2K FRAM 100002358	15	22	20	10	90

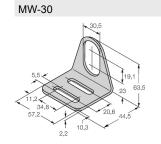
ø 5,2 ø 30	IN TAG 300 SLIX2 100002356	13	30	32	16	90
ø 5,2 ø 30	IN TAG 300 2K FRAM 100002359	15	27	32	16	90
ø 5,2 ø 50	IN TAG 500 SLIX2 100027728	20	43	46	23	90
ø 5,2 ø 50	IN TAG 500 2K FRAM 100002360	15	33	36	18	90

#### Accessories

PN-M30 6905308



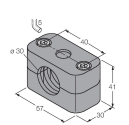
Protective nut for M30 x 1 threaded barrel devices; material: Stainless steel A2 1.4305 (AISI 303)



Mounting bracket for threaded barrel sensors; material: Stainless steel A2 1.4301 (AISI 304)

6945005

BSS-30 6901319



Mounting clamp for smooth and threaded barrel sensors; material: Polypropylene