





- Rectangular, height 60 mm
- Active face in front
- Plastic, ABS
- Powered and operated only via BL ident interface module
- Male M12 x 1, only for use with BL ident extension cable

Connectors .../S2503

	ر1 RD	+
	_,3 BK	_
	4 WH	Data
	2 BU	Data

	TN000 04751 000 1144 47	
Type designation	TN866-Q175L200-H1147	
Ident no.	7030669	
Mounting conditions	non-flush	
Ambient temperature	-20+50 °C	
Operating voltage	12 24VDC	
DC rated operational current	≤ 1000 mA	
Data transfer	alternating electromagnetic field	
Operating frequency	866 867.6 MHz	
Radio communication and protocol standards	ISO 18000-6C	
	EPCglobal Gen 2	
Channel spacing	200 kHz	
Output power	≤ 1.0W (ERP), adjustable	
Antenna polarization	RHCP	

90°

6000/3000 mm

4-wire, read/write

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

.../S2501 Connectors

7-71 RN	+
_,3 BU	_
_,4 BK	Data
_,2 WH	Data

Construction		
Dimensions		
Housing material		
Active area material		

rectangular 200x 175x 60mm Aluminium, AL, silver Plastic, ABS, black

Active area material Plastic, ABS, black

Electrical connectionFlange connector, M12 x 1Vibration resistance55 Hz (1 mm)Shock resistance30 g (11 ms)Protection classIP67

Power-on indication LED green / yellow / red
Diagnostic display differently adjustable

Functional principle

The UHF read/write heads form an air interface the size of which may vary, depending on the combination of read/write head and data carrier used.

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

Attainable distances may vary 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!

Because of the higher energy needs of the transponder on a write, the distance is reduced to approximately 40-60% of the reading range.

Antenna HPBW

Output function

Read/write distance max.

1