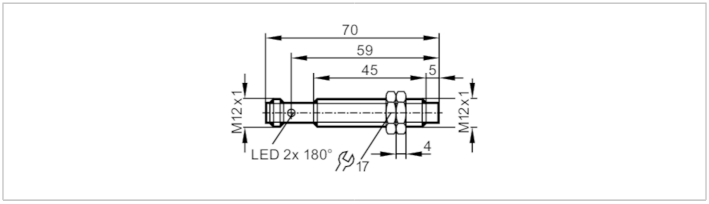
ANT411

RFID read/write head HF

DTRHF FNRWIDUS03







Application					
Application		Detection of objects on transport equipment			
Radio approval for		USA; Canada; EU/RED; Australia; Japan; China;			
		Taiwan; India; South Korea; Singapore; Ukraine			
Note on radio approval		The list of countries applying the European Radio Equipment Directive 2014/53/EU (RED) can be found under "Downloads".			
Electrical data		Directive 2014/3	S/EU (RED) ca	in be lound und	lei Dowilloads.
Operating voltage	[V]	10.2. 20.9 DC: (Supply	only via the D	TE10v ovaluatio	on unit (to EN 60050 1))
Current consumption	[mA]	19.228.8 DC; (Supply only via the DTE10x evaluation unit (to EN 60950-1))			
Protection class	الاسما	< 50			
	[[]	III			
Operating frequency RFID standard	[MHz]	13,56			
			ISO 1	.5093	
Monitoring range					
Distance write/read head front	[mm]	90			
Distance write/read head s	ide [mm]		2	5	
Distance to the ID tag	[mm]	referred to 20 mm coin tag; I- : CODE SLI			≤ 18
		only for static applications			
Interfaces					
Communication interface			DATA /	DTE10x	
Operating conditions					
Ambient temperature	[°C]		-20.	60	
Storage temperature	[°C]	-2580			
Protection		IP 67; IP 69K			
Tests / approvals					
Shock resistance		EN 60068-2-27		40 g 6 ms / rep	etitive
		EN 60068-2-27		50 g 11 ms / no	·
Vibration resistance		EN 60068-2-6 20 g 102000 Hz		Hz	
MTTF	[years]		613	3.74	
Mechanical data					
Weight	[g]	83.75			
Housing		tubular			

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Mounting		non-flush mountable	
Dimensions	[mm]	M12 x 1 / L = 70	
Thread designation		M12 x 1	
Material		housing: stainless steel; Protective cover: PPS	

Displays / operating 6	elements		
Display	Power	1 x LED, green	
	tag communication	1 x LED. vellow	

	tag communication	1 x LED, yellow		
Accessories				
Items supplied		Nut 2 x M12 x 1		
Remarks				
Remarks				
Pack quantity		1 pcs.		

Electrical connection

Connector: 1 x M12; coding: A



Connection

