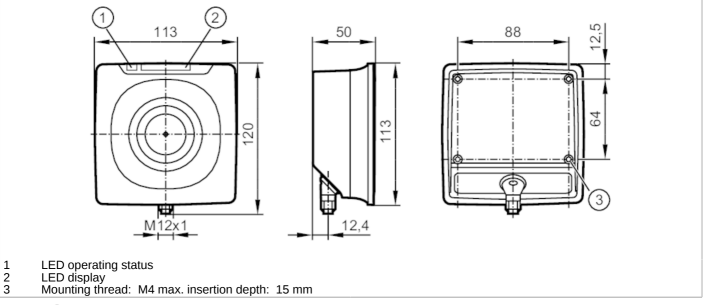
ANT600

RFID read/write head HF



DTRHF HLRWIDUS03





Application					
Application		Detection of objects on transport equipment			
Radio approval for		EU/RED; Japan; Australia; China; Taiwan; India; Singapore; Ukraine; Malaysia; Brazil; Canada; Mexico; New Zealand; South Korea; USA; Vietnam			
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					
Operating voltage	[V]	19.228.8 DC; (supply only via the DTE10x evaluation unit)			
Current consumption	[mA]	< 150			
Protection class		III			
Operating frequency	[MHz]	13,56			
Monitoring range					
Distance write/read head front	[mm]	400			
Distance write/read head side [mm]		600			
Distance to the ID tag	[mm]	referred to the ID tag E80384 :			< 190
		referred to an ISO card : E80407			< 230
Interfaces					
Communication interface		DATA / DTE10x			
Operating conditions					
Ambient temperature	[°C]	-2060			
Storage temperature	[°C]	-2580			
Protection		IP 67			
Tests / approvals					
Shock resistance		EN 60068-2-27		40 g 6 ms / bump	
		EN 60068-2-27		50 g 11 ms / si	
Vibration resistance		EN 60068-2-6		2 g 10150 Hz	Ζ

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — EN-US — ANT600-00 — 14.02.2024 — 🗵

ANT600



DTRHF HLRWIDUS03

RFID read/write head HF

UL approval	Та	-2060 °C				
	Enclosure type	Type 1				
	voltage supply	Limited Voltage/Current				
	File number UL	E205959				
Mechanical data						
Weight	[g]	450				
Dimensions [n	m]	120 x 50 x 113				
Material	PBT; PC; stainless steel					
Displays / operating elements						
Display	Power	1 x LED, green				
	tag communication	4 x LED display, yellow signal strength ID tag				
Remarks						
Remarks	For the distances to ot	For the distances to other ID tags see the respective data sheet (E803xx)				
Pack quantity		1 pcs.				
Electrical connection						
Connector: 1 x M12; coding: A						
3 4 1						
Connection						
		—— L+ —— DATA —— L–				