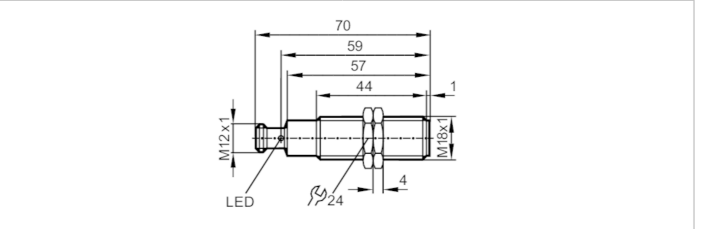
DTM426

RFID read/write head with CAN interface and SAE J 1939 protocol



DTMHF GBRWCJUS03



Application						
Radio approval for		USA; Canada; EU/RED; A	ustralia; Japan; China;	Taiwan; India; Singapore; Ukraine		
Note on radio approval				pean Radio Equipment Ind under "Downloads".		
Electrical data						
Operating voltage	[V]	932 DC				
Current consumption	[mA]	< 50 (24 V) / < 80 (12 V)				
Protection class		III				
Operating frequency	[MHz]	13,56				
RFID standard		ISO 15693				
Monitoring range						
Distance write/read head front	[mm]	100				
Distance write/read head side	e [mm]	50				
Distance to the ID tag	[mm]			≤ 18		
Interfaces						
Communication interface			CAN			
CAN						
Protocol		J1939				
Operating conditions						
Ambient temperature	[°C]	-4085				
Storage temperature	[°C]	-4085				
Protection		IP 67; IP 69K				
Tests / approvals						
Shock resistance		EN 60068-2-27		ns / repetitive		
		EN 60068-2-27		ms / not repetitive		
Vibration resistance	[vee=-1	EN 60068-2-6 20 g 102000 Hz				
	[years]	475				
Mechanical data						
Weight	[g]		144.5			

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Housing			Threaded type			
Dimensions	[mm]	M18 x 1 / L = 70				
Thread designation		M18 x 1				
Material		housing: stainless steel; Protective cover: PPS; LED window: PEI				
Displays / opera	ting elements					
Display		Power	1 x LED, green			
		CAN communication	1 x LED, red			
		tag communication	1 x LED, yellow			
Remarks						
Pack quantity		1 pcs.				
Electrical conne	ction					
Connector: 1 x M1	L2; coding: A					
$5\frac{2}{3}\frac{1}{4}$						
1 2 3 4 5	not used U+ GND CAN_H CAN_L					