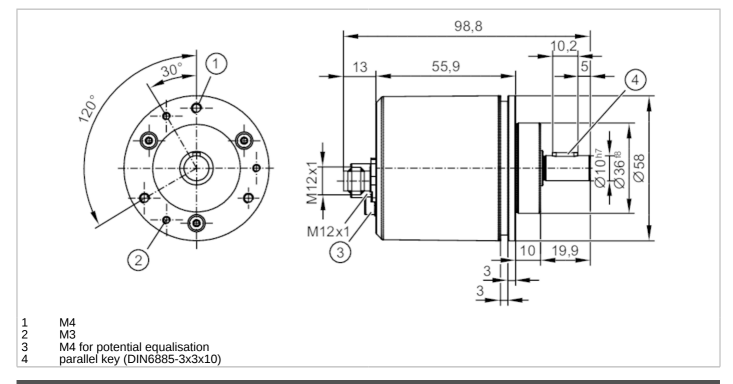
#### Absolute multiturn encoder with solid shaft



RMV10SAU51213bCANS



Product characteristics					
Resolution		8192 steps; 65536 revolutions; 29 bit			
Shaft design		solid shaft			
Shaft diameter	[mm]	10			
Application					
Function principle		absolute			
Revolution type		multiturn			
Detection system		magnetic			
Application		mobile applications; cranes and hoist machines			
Operating temperature (active)	[°C]	-4085			
Electrical data					
Operating voltage	[V]	836 DC			
Current consumption	[mA]	< 60; ((24 V DC))			
Power consumption	[W]	1.5			
Protection class		III			
Reverse polarity protection		yes			
Overvoltage protection		yes; (< 60 V DC)			
Power-on delay time	[S]	< 2			
Outputs					
Contact rating		max. 1,5 A (24 V DC )			
Code		binary			
Measuring/setting range					
Resolution		8192 steps; 65536 revolutions; 29 bit			

### Absolute multiturn encoder with solid shaft



RMV10SAU51213bCANS

Accuracy / deviations				
Accuracy		non-safety	0.2	
		safety	0.5	
Repeatability		±	: 0,1 °; (magnetic)	
Response times				
Response time to safety request	[ms]		7	
Software / programming				
Parameter setting options			lode ID; limit switch; gear function; monitoring speed parameters; integration time; ifm mode	
Interfaces				
Number of CAN interfaces			2	
Transmission rate		20 kBit/s 1 MBit/s		
Terminating resistor		yes; (Extern M12 (z.B. E11590))		
CAN				
Protocol	1	CANopon: CANop	on Safaty CAN Spazifikation 2.0 A	
		CANopen; CANopen Safety; CAN Spezifikation 2.0 A Baud rate: 250 kBit/s		
Factory settings			node ID: 32	
Version		CiA 406 V/4 1 0	); CiA 301 V4.2.0; CiA DSP-305	
		V3.0.0 LSS; EN 50325-4; EN 50325-5; ISO 11898		
Operating conditions				
Ambient temperature	[°C]		-4085	
Storage temperature	[°C]	-4090		
Note on storage temperature		dry		
Max. relative air humidity	[%]	98		
Max. height above sea level	[m]	5000		
Protection		IP 67; IP 69K; (	(with ifm socket duly screwed on)	
Tests / approvals				
		IEC 61000-4-2 ESD 6	6 kV CD / 15 kV AD	
Tests / approvals EMC		IEC 61000-4-3 HF radiated	20 V/m (271000MHz)	
			10 V/m (10002000MHz)	
			3 V/m (20006000MHz)	
		IEC 61000-4-4 Burst	4 kV	
		IEC 61000-4-5 Surge	2 kV (screen)	
		IEC 61000-4-6 HF	20 V	
		IEC 55011	class B	
		IEC 61000-4-8 magnetic fields	30 A/m (50 Hz) / 1000 A/m (0 Hz) failure criterion A	
Shock resistance		IEC 60068-2-27	100 g 6 ms half-sine; 100 shocks each in every direction of the 3 coordinate axes	
Vibration resistance		IEC 60068-2-64	15 g sine / 502000 Hz	
		ISO 19014-3	5.7 g RMS	
Salt spray test		IEC 60068-2-52	severity level 5	
Standard compliant with ECE R 10 Rev.6		ant with ECE R 10 Rev.6		

### Absolute multiturn encoder with solid shaft



RMV10SAU51213bCANS

Safety classification		
Complies with the		ISO 13849-1 category 3, PL d
requirements		IEC 61508 SIL 2
		IEC 61800-5-2
		IEC 61800-5-3
Mission time TM [h]		175800
Mission time TM (additional indication)		20 years
PFH	[1/h]	2,00E-8
Mechanical data		
Weight	[g]	0.001
Dimensions	[mm]	Ø 58 / L = 98.8
Materials		flange, housing: aluminium; sealings: NBR/HNBR; display: polycarbonate; connections: diecast zinc nickel-plated (axial)/(radial)
Max. revolution, mechanical [	U/min]	6000
Max. starting torque	[Nm]	5
Reference temperature torque	[°C]	20
Shaft design		solid shaft
Shaft diameter	[mm]	10
Shaft material		stainless steel (303/1.4305)
Max. shaft load axial (at the shaft end)	[N]	80
Max. shaft load radial (at the shaft end)	[N]	100
Fixing flange		clamping flange; Ø 58 mm
Remarks		
Remarks		material for secure mounting not supplied; fixing must be done by the user
		meets the EMC requirements for use in agricultural and forestry machinery, earthworks and construction machines and industrial trucks
		additional information on max. shaft load: measured 10 mm from the flange
		can be used in applications up to Ag PL d in accordance with ISO 25119, up to MPL d in accordance with ISO 19014-3
Pack quantity		1 pcs.

### Absolute multiturn encoder with solid shaft

RMV10SAU51213bCANS



**Electrical connection - CAN-in** 

Connector: 1 x M12-A; coding: A; (open M12 connections must be covered with appropriate protective caps)



	PE via housing screw
5	CAN_L
4	CAN_H
3	GND
2	VBB
1	CAN Screen

#### **Electrical connection - CAN-out**

Connector: 1 x M12-A; coding: A; (open M12 connections must be covered with appropriate protective caps)



1	CAN Screen	
2	VBB	
3	GND	
4	CAN_H	
5	CAN_L	
	PE via housing screw	