

Absolute encoder MH58

Hollow shaft

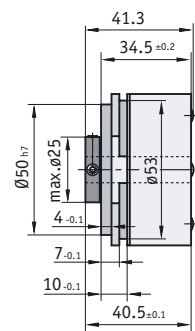
MH58 - absolute, programmable multi-turn encoder with through hollow shaft and an installation depth of only 41 mm!



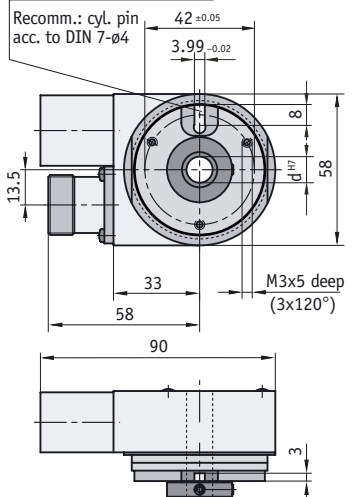
Features:

- hollow shaft up to diam. 12 mm
- 58 mm size diam.
- SSI interface
- easy installation
- IP 65 type of protection
- shock-proof up to 250 g

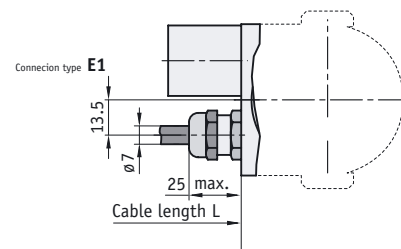
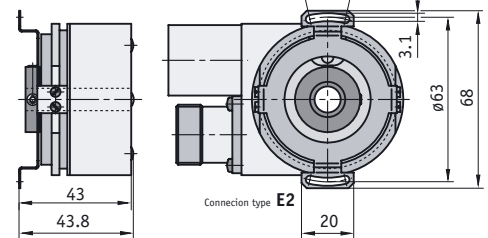
Torque support/N Form



Groove for Torque pin



Torque support/FB Form



Feature	Order text	Technical data	Additional information
Interface/protocol	S6/04 A	RS422/SSI	
Connection type	E1 B	cable	
	E2	connector	mating connector available as art. no. 81273
Position of el. connection	A C	axial	
	R	radial	
Cable length L [m]	1.0 D	2.0, 3.0, 5.0, 8.0, 10.0	
	OK	without cable	
Steps/revolution	8192 E	4096	
Number of revolutions	4096 F		
Output code	B G	binary	
	G	Gray	
Torque support/type	N H	groove for cylindrical pin	
	FB	spring buckle	
Hollow shaft diameter [mm]	10 I		
	12		
Mechanical data			
Speed		max. 6000 min ⁻¹	3000 min ⁻¹ at continuous operation
Rotor moment of inertia		approx. 6 x 10 ⁻⁶ kgm ²	
Starting torque		< 0.01 N	
Weight		approx. 0.5 kg	
Type of protection		IP 65	according to EN 60 529
Temperature range		working temperature -20 °C ... +70 °C ²⁾	storage temperature -20 °C ... +80 °C
Air humidity		condensation not permissible	
Shaft		stainless steel	
Shock resistance		2500 m/s ² , 6 ms	according to DIN-IEC 68-2-27
Vibration resistance		100 m/s ² , 10 ... 2000 Hz	according to DIN-IEC 68-2-6
Electrical data			
Operating voltage		SSI, 5 ... 30 VDC	
Output driver		RS 485	
Power consumption without load		typ. 89 mA	
Permitted load/channel (max.)		± 20 mA	
SSI clock speed min./max.		100 kHz/500 kHz	
Signal level high		typ. 3.8 V	
Signal level low		typ. 1.3 V (20 mA)	
Ramp-up time t _r (max.)		100 ns*	
Ramp-down time t _f (max.)		100 ns*	
Short-circuit proof outputs		yes**	with correctly applied supply voltage
Polarity protection on U _B		yes	
Other data			
Test mark		CE	

* without cable, ** short circuit permitted towards 0V and +UB outputs at UB = 5 V DC . Short circuit permitted towards 0V output at UB = >5 V DC.

Your order data: - - - - - - - - -