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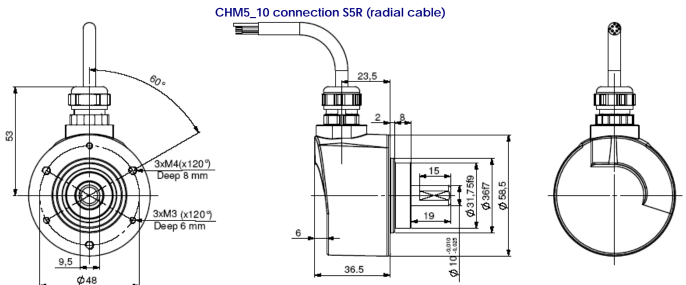
CHM5

SSI ABSOLUTE SINGLE TURN ENCODERS, CHM5 RANGE

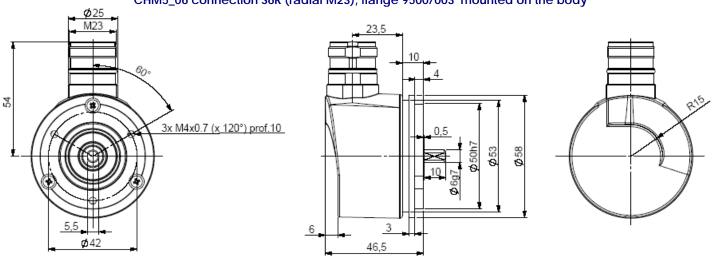
CHM5, the new generation of SSI absolute single turn encoders:

- Robustness and excellent resistance to shocks / vibrations
- High protection level IP65, IP67 option with a sealing flange
- High resolutions possibility: up to 16bits (Gray or binary)
- Universal power supply from 5 to 30 Vdc
- High performances in temperature –20°C to 90°C (option –40°C to 100°C)
- Standard DIRECTION and RESET input
- Digital or sine incremental outputs option





CHM5_06 connection S6R (radial M23), flange 9500/003* mounted on the body



* Accessories to be ordered separately

	Cover : zinc alloy			
Material	Body: aluminium			
	Shaft : stainless steel			
Bearings	6 000 serie			
Manufactura la mala	Axial: 50 N			
Maximum loads	Radial: 100 N			
Shaft inertia	≤ 1.10 ⁻⁶ kg.m ²			
Torque	≤ 4.10 ⁻³ N.m			
Permissible max. speed	12 000 min-1			
Continuous max. speed	9 000 min ⁻¹			

Shocks (EN60068-2-27)	≤ 500 m.s ⁻² (during 6 ms)			
Vibrations (EN60068-2-6)	≤ 100 m.s ⁻² (10 2 000 Hz)			
EMC	EN 61000-6-4, EN 61000-6-2			
Isolation	1 000 Veff			
Encoder weight (approx.)	0,300 kg			
Operating temperature	- 20 + 90 °C (encoder T°)			
Storage temperature	- 40 + 100 °C			
Protection(EN 60529)	IP 65 (IP67 with flange option)			
Theoretical mechanical lifetime 10° turns (Faxial / Fradial)				
25 N / 50 N : 99	50 N / 100 N : 12			



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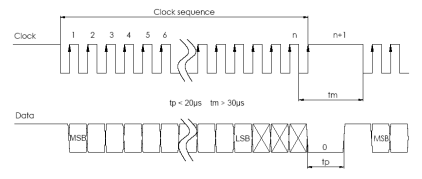
SSI ABSOLUTE SINGLE TURN ENCODERS, CHM5 RANGE

ELECTRICAL CHARACTERISTIC

Input signal clock CLK	per optocoupler
Output signal DATA	line - driver RS422
Power supply	5-30Vdc
Introduction	< 200ms
Consumption without load	Max. 100mA

Clock frequency CLK	• 100kHz to 1MHz for 13 bits encoder				
	• 100kH – F_{max} = 106 / (resolution in bits –10) for				
	encoder >13bits, ex : F _{max} =166kHz for 16 bits encoder				
Interrogation frame	n=13 bits for 13 bits resolution				
	n=21bits for >13bits resolution				

SSI TRANSMISSION



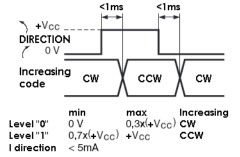
Transmission	Transmission up to 400m at 100kHz in function of the cable characteristics
Câble	High security of transmission by using shielded cable and twisted pairs

^{*} Consult us for length > 100m

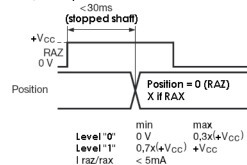
CONNECTIQUE STANDARD SSI

Туре	+ Vcc	0 V	Clk+	Data+	RAZ	Data-	Clk-	DIRECTION
\$6	1	2	3	4	5	6	7	9
\$5	BN/GN Brown/Green	WH/GN White/Green	GN Green	GY Grey	BU Blue	PK Pink	BN Brown	WH White
\$8	8	1	3	2	6	10	11	5

DIRECTION input



RAZ / RAX input



Nota: Do not connect other pinouts, connect DIRECTION and RAZ to a potential (RAZ at 0V if not used)

ORDERING REFERENCE (Contact the factory for special versions, ex:special flanges, connections, electronics...)

	Shaft Ø	Supply	Output stage	Code	Resolution	Connection	Orientation
СНМ5	10 : 10mm	P: 5 to 30Vdc	CS: SSI without parity CP: SSI even	B: Binary G: Gray	Power of 2 13: 13 bits standard option: 14: 14 bits to 16: 16 bits	S6: M23 12pins CW for SSI transmission S8: M23 12pins CCW for SSI transmission	R:radial
	06 : 6mm		parity CI : SSI odd parity			S5: SSI cable, cable gland output	Example : R020 : radial cable of 2m
CHM5 _	10 //	Р	CS	G //	13 //	S6	R

Monitoring function available as option:

- of the code coherence
- of the LED internal regulated current loop
- of temperature range with 2 limits

Consult us

Input / output available as option:

- RAX input (reset to a value X, manufacture setting)
- ERROR output for monitoring functions
- Sine & Cosine outputs without index, 2048ppr (option: 4096 ppr)
- A & B incremental outputs without index, 2048ppr (option: 4096 ppr)

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