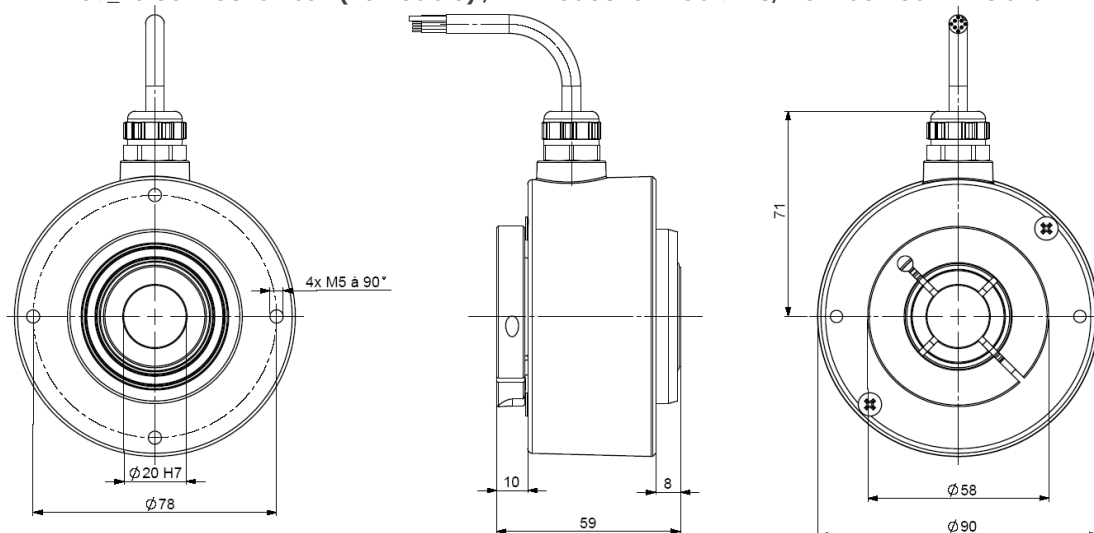


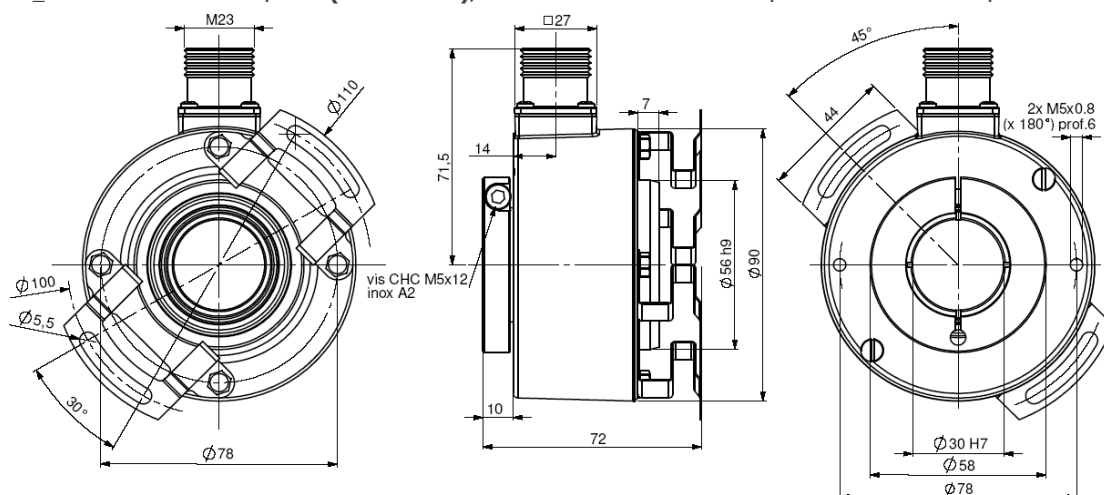
- Version Heavy-Duty, axe traversant Ø 30mm, reduction hubs available
- Robustness and excellent resistance to shocks / vibrations
- High performances in temperature -20°C to +80°C
- Isolated SSI interface, clock from 100 to 500 kHz
- Universal electronic circuits from 5 to 30Vdc
- Protection against short-circuits and inversion of polarity
- High resolutions available: 8192 (13 bits) per turn
- Turn counting up to 65 536 (16 bits)
- 2 inputs : DIRECTION and RAZ
- Available with incremental channels – 2048 points – 5 to 30 Vdc



PHU9_20 connection S5R (PUR cable) , with reduction hub 9418/I20 mounted in the shaft



PHU9_25 connection S6R / S8R (radial M23), with reduction hubs 9418/I25 and DAC 9445/009* on the body



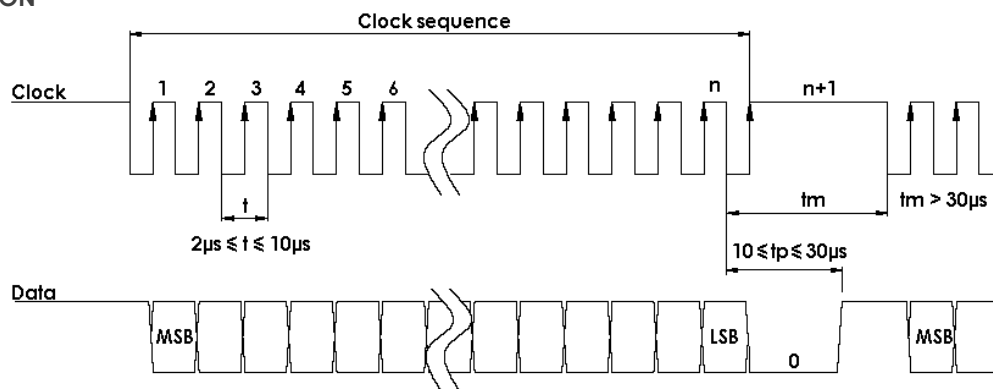
* Accessory to be ordered separately

Material	Cover : steel	Shocks (EN60068-2-27)	≤ 500 m.s ⁻² (during 6 ms)
	Body : aluminium	Vibrations (EN60068-2-6)	≤ 100 m.s ⁻² (10 ... 2 000 Hz)
	Shaft : stainless steel	EMC	EN 61000-6-4, EN 61000-6-2
Bearings	6 807 serial	Isolation	100V (1 min)
Maximum loads	Axial : 50 N	Encoder weight (approx)	0,700 kg
	Radial : 80 N	Operating temperature	- 20... + 80 °C (encoder T ⁹)
Shaft inertia	≤ 55.10 ⁻⁶ kg.m ²	Storage temperature	- 20... + 80 °C
Torque	≤ 25.10 ⁻³ N.m	Protection(EN 60529)	IP 65
Permissible max. speed	6 000 min ⁻¹	Torque (ring pressure screw)	nominal: 3N.m, break: 4N.m
Continuous max. speed	3 600 min ⁻¹	Theoretical mechanical lifetime 10 ⁹ turns (F _{axial} / F _{radial})	
Shaft seal	Viton	25 N / 40 N : 140	50 N / 80 N : 17

ELECTRICAL CHARACTERISTIC

Input signal clock CLK	per opto-coupler	Power supply	5 – 30Vdc
Output signal DATA	line - driver RS422	Introduction	< 1 s
Clock frequency CLK	100kHz – 500kHz	Cons. without load	< 100mA (typically 50-60mA at 24Vdc)
Precision	$\pm \frac{1}{2}$ LSB (13 bits)	Position refresh	< 200 μ s

SSI TRANSMISSION



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

*Consult us for length > 100m

SSI CONNECTION (TYPE S6 : BEI IDEACOD STANDARD)

Type	Vcc	Gnd	Clk+	Data+	RAZ	Data-	Clk-	DIRECTION
S6	1	2	3	4	5	6	7	9
S8	8	1	3	2	6	10	11	5
S5	BN/GN Brown/Green	WH/GN White/Green	GN Green	GY Grey	BU Blue	PK Pink	BN Brown	WH White

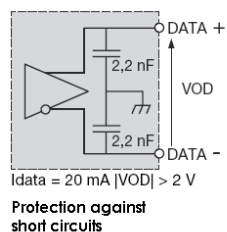
Note : Do not connect other pinouts, connect DIRECTION and RAZ to a potential (RAZ at 0V if not used)

Data output RS422

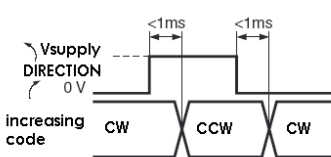
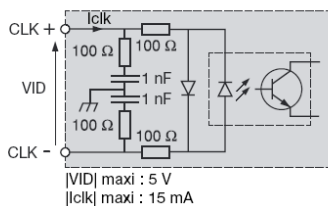
Isolated Clk input

DIRECTION input

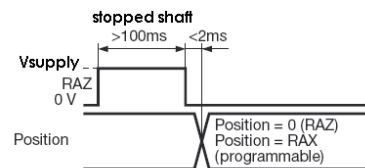
RAZ / RAX input



Power supply: 5 to 30 V
Max ond. : 500mV for 11 to 30Vdc power supply
Protection against inversion of polarity
Cons. without load: 100mA max.



Level "0": min 0V, max 0.3xVsupply
Level "1": min 0.7xVsupply, max Vsupply
I direction < 5mA



Level "0": min 0V, max 0.3xVsupply
Level "1": min 0.7xVsupply, max Vsupply
I RAZ/RAX < 5mA

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

	Shaft Ø	Supply	Output stage	Code	Resolution			Connection	Orientation
PHU9	30 : 30mm Reduction hub available	P : 5 to 30Vdc	SS : SSI sans parité	B: binary G: Gray	13 B12 D5			S6: M23 12 broches sens horaire	R : radial
					Resolution	Nb of turn	Nb data	S8 : M23 12 broches sens anti-horaire	
					13: 13 bits	B12: 12 bits	D5: 25 bits	S5R : PUR cable	Example: R020: radial cable 2m
PHU9 _	30 //	P	SS	G //	13	B12	D5 //	S6	R