BEI Sensors SAS Espace Européen de l'Entreprise 9, rue de Copenhague B.P. 70044 Schiltigheim F 67013 Strasbourg Cedex

Tél : +33 (0)3 88 20 80 80 Fax : +33 (0)3 88 20 87 87 Mail : info@beisensors.com Web : www.beisensors.com

DXM5S

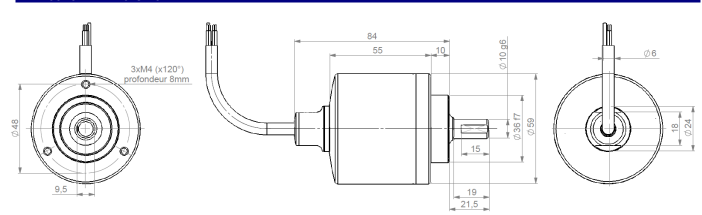
 ϵ

OPTICAL INCREMENTAL ENCODERS, DXM5S – STAINLESS STEEL 316 - IP69K

- Adapted to food and beverage pharmaceutic river offshore applications,
- Stainless steel encoder (316) with hygienic design,
- Flanges and shaft adapted to the market needs,
- Robustness and excellent resistance to shocks / vibrations,
- Double ball bearings with safety lock system,
- Solid shaft version Ø10mm,
- High protection level IP69K,
- Universal power supply 5 to 30Vdc,
- Industrial standard electronic RS422/TTL and HTL,
- High performances in temperature -30°C to +100°C,
- Optical technology, contactless,
- Resolutions available: up to 80 000 ppr,
- Adapted axial cable gland output.



DXM5S10 DIMENSIONS



MECHANICAL CHARACTERISTICS

	Shaft: Stainless steel 316			
Material	Cover: Stainless steel 316			
	Body: Stainless steel 316			
Bearings	Double ball bearings			
Maximal loads	Axial : 250 N			
Maximarioaas	Radial : 500 N			
Theoretical mechanical lifetime 10° turns (F _{oxial} / F _{radial}) 50 N / 100 N : 12 250 N / 500 N : 0,5				
Permissible max. speed	4 000 min-1			
Continuous max. speed	3 000 min-1			

Shaft inertia	≤ 1,2.10 ⁻⁶ kg.m ²
Torque	≤ 90.10 ⁻³ N.m
Shock (EN60068-2-27)	≤ 500m.s ⁻² (during 6 ms)
Vibration (EN60068-2-6)	≤ 100m.s ⁻² (55 2 000 Hz)
Encoder weight (approx.)	0,600 kg
Protection(EN 60529)	IP 69K
EMC	EN 50081-1, EN 61000-6-2
Isolation	1 000 Veff
Operating temperature	-30 + 100 °C (encoder T°)
Storage temperature	- 40 + 100 °C

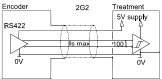
BEI Sensors SAS Espace Européen de l'Entreprise 9, rue de Copenhaque B.P. 70044 Schiltigheim

+33 (0)3 88 20 80 80 +33 (0)3 88 20 87 87 www.beisensors.com

DXM5S

OPTICAL INCREMENTAL ENCODERS, DXM5S – STAINLESS STEEL 316 - IP69K

DIGITAL OUTPUT SIGNALS (SQUARE WAVE SIGNALS)



Electronic 2G2 (100°C,300kHz) Supply: $5Vdc \pm 10\%$

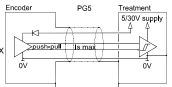
Cons. without load: 75mA max Current per channel: 40mA max $0 \text{ max (Is=}20\text{mA}) : V_{ol} = 0.5 \text{Vdc}$

1 min (Is=20mA) : V_{oh} = 4Vdc

Electronic RG2 (100°C,300kHz)

Cons. without load: 75mA max Current per channel: 40mA max $0 \text{ max (Is=20mA)} : V_{ol} = 0.5 \text{Vdc}$

1 min (Is=20mA): $V_{oh} = 4Vdc$



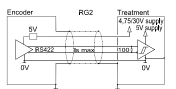
Supply: 5 to 30Vdc

Cons. without load: 75mA max Current per channel: 40mA max $0 \text{ max (Is=20mA)} : V_{ol} = 0.5Vdc$ 1 min (Is=20mA) : $V_{oh} = Vcc-2,5Vdc$

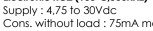
Electronic PG5 (100°C, 300kHz)

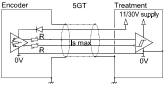
Electronic 5GT (70°C, 120kHz)

Supply: 11 to 30Vdc Cons. without load: 75mA max Current per channel: 40mA max $0 \text{ max (Is=20mA)} : V_{ol} = 1,5Vdc$ 1 min (Is=20mA): $V_{oh} = Vcc-2,5Vdc$



SINE WAVE OUTPUT SIGNALS





ELECTRONIC PROTECTIONS

Encoder 2WT Treatment 5V supply Δ Δ SC0 is max ŝŌ οv

Electronic 2WT (100°C)

Supply: $5Vdc \pm 10\%$ Cons. without load: 75mA max

Output signals: 1Vpp (peak to peak) Protection against short circuits of the electronics: 2G2, RG2, PG5, 5GT and 2WT

Protection against reverse polarity for all the electronics except

2G2 and 2WT

Consult us for special electronics: programmable resolution, 5 to 36Vdc, 100mA per channel...

CONNECTIONS

Туре	Cable	0Vdc	+Vcc	Α	В	0	A/	B/	0/	Ground
G3	PVC cable 8 wires 8230/020	WH white	BN brown	GN green	YE yellow	GY grey	PK pink	BU blue	RD red	General shielding

ORDERING REFERENCE (Contact the factory for special versions, ex: electronics 5-36V, special flanges, connections...)

Туре	Shaft Ø	Mechanics	Digital signals (Square wave)				Cable	Connection orientation
DXM5S	10	AA	Electronics : 2G2, PG5, RG2 , 5GT		Output signals	out signals Resolution		Example :
Optical –	10mm	316 stainless	Supply	Output stage			PVC cable 8	4.000
stainless steel 58mm encoder	1011111	steel IP69K Hygienic design	2:5Vdc 5:11 to 30Vdc P:5 to 30Vdc R: 4.75 to 30Vdc	G2: driver 5Vdc RS422 G5: push-pull GT: transistorized push-pull	9 : A,A/,B,B/,0,0/ (0 gated A & B)	80 000 max	wires	axial cable 2m
				Sine-wave				
			2 : 5Vdc	WT: sine 1Vpp	9 : S,S/,C,C/,Z,Z/	2 500 max		
Ex:DXM5S	10 /	AA /	R	G2	9 //	08 192 //	G3	A050

AVAILABLE RESOLUTIONS

Available resolutions (100°C electronic): 50 60 100 120 125 127 150 180 200 240 250 256 300 314 360 375 400 500 512 600 720 750 768 800 927 1000 1024 1200 1250 1280 1440 1500 1800 2000 2048 2400 2500 3000 3600 4000 4096 5000 6000 7200 8000 8192 10000

Interpolated available resolutions (70°C electronic): 1080 2560 2880 3072 4320 5120 7500 5760 9000 10240 10800 12000 12500 12288 14400 15000 16000 16384 18000 20000 20480 24000 25000 28800 30000 32000 32768 36000 40000 40960 43200 48000 49152 50000 57600 60000 64000 65536 80000

Available resolutions sine-wave signals (100°C electronic): 250 256 360 500 1024 2500

Nota: The maximal resolution with the 5GT electronic is 5000 pulses per turn (non available electronic with interpolation).

Made in France