

CHARACTERISTICS

- □ Housing 103 mm
- □ Shaft Mounted
- □ Shaft Bore Diameter from 30 to 45 mm
- □ Resolution 1024 ppr or 2048 ppr
- □ Supply Voltage 5 VDC

MECHA		CDECIE	ICATIONS
WELTA	NICAL	SPECIFI	CALIUNS

MECHANICAL SELCIFICATIONS				
Cover & Body	Aluminum			
Shaft	Stainless Steel			
max. Speed	6000 RPM			
Mass moment of inertia	$350 \cdot 10^{-6} \text{ kgm}^2$ (Bore Sizes D= 38mm)			
_	$190 \cdot 10^{-6} \text{ kgm}^2$ (Bore Sizes D= 44mm)			
Starting Torque (at 25°C)	> 0.2 Nm			
max. Loading on Shaft	Axial 60 N, Radial 80 N			
Shock resistance (6 ms)	≤ 1000 m/s²			
Vibration resistance (55 - 2	$(2000 \text{ Hz}) \leq 200 \text{ m/s}^2 (Cable)$			
	≤ 100 m/s² (<i>Plug</i>)			
Protection Rate (DIN EN 6	0529) IP 65			
Operating Temperature	-20° C to +70° C			
Weight	ca. 1.5 kg			

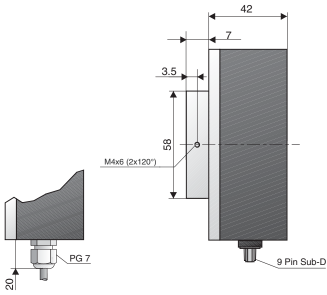


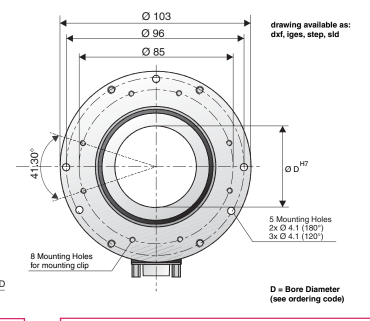




DIMENSIONS

Dimensions in mm

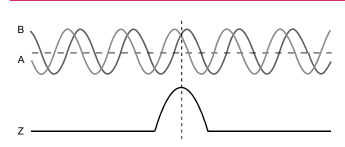




ELECTRICAL SPECIFICATIONS

Supply Voltage	5 VDC
Current Consumption (no load)	max. 40 mA
Output Circuit	Op-Amp
Pulse frequency	max. 100 kHz
Signal Level (high)	Vcc - 0.7 Volt
Signal Level (low)	max. 0.25 Volt
Short Circuit Protection	100%
Reverse polarity protection per channel	100%
Output-Signals	Sin/Cos 1Vpp

SIGNALS



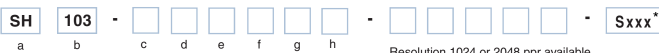
A leads B in the Clockwise Direction (facing shaft) Complementary Signals are also available (see ordering code)

Sine-Cosine Hollow Shaft Encoder

CONNECTIONS

Cable Code	12 Pin M23 Plug	9 Pin Sub-D Plug	10 Pin Mil Plug C3102	
white	01	01	F	
brown	02	02	D	
green	03	03	А	
yellow	04	04	В	
grey	05	05	С	
pink	06	06	Н	
blue	07	07	ı	
red	08	08	J	
	white brown green yellow grey pink blue	Code Plug white 01 brown 02 green 03 yellow 04 grey 05 pink 06 blue 07	Code Plug Plug white 01 01 brown 02 02 green 03 03 yellow 04 04 grey 05 05 pink 06 06 blue 07 07	Code Plug Plug C3102 white 01 01 F brown 02 02 D green 03 03 A yellow 04 04 B grey 05 05 C pink 06 06 H blue 07 07 I

ORDERING CODE



- a Group Function
 SH = Sine-Cosine Hollow Shaft
- b **Basic Series Number** 103
- c Bore Diameter D selectable from 30 to 45 mm 30 = 30 mm, 38 = 38 mm, 45 = 45 mm
- d Mechanical Option0 = None, 1 = Stainless Steel

- Resolution 1024 or 2048 ppr available
 - e Connection Type $0=2 \text{ m Cable }, 7=12 \text{ Pin M23 Plug} \\ 6=9 \text{ Pin Sub-D Plug }, 9=10 \text{ Pin Mil Plug}$
 - f Connection Location R = Radial
 - g Output Signals I = A + B + Z (Sin/Cos) $C = A + B + Z + \overline{A} + \overline{B} + \overline{Z} (Sin/Cos)$
 - $\begin{array}{ll} h & \textbf{Output Circuit Type / Supply Voltage} \\ Q = Op\text{-}Amp \ 5 \ VDC \end{array}$

* Notes:

Any special functions and design will be designated by a 4 digit code (Sxxx) at the end of the part number.

Consult our Office for your region for further details. If this encoder does not fit your need please also consult us for help.

FURTHER INFORMATION

Accessories:

Corresponding accessories, such as couplings, measuring wheels, display modules, extension cables etc., for this encoder can be found on our homepage www.globalencoder.com under "Accessories".

