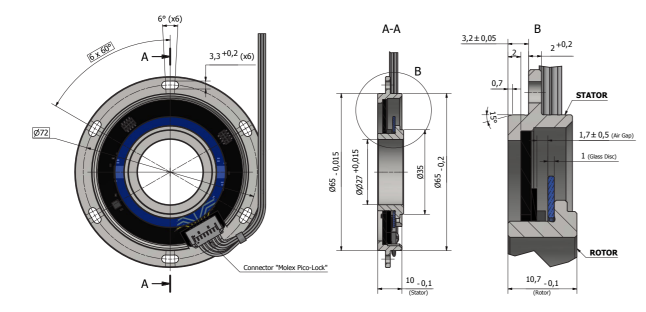
TAIL OR-MADE ENCODER KITS **AR SERIES AR79**

This is a high-resolution, singleturn absolute encoder kit with a 22 Bit BiSS-C interface. The encoder consists of several optical reflectance sensors arranged at an angle of 180 degrees to each other.

This allows to eliminate mechanical errors in the application, such as the runout of the measured shaft, by using subsequent electronics.



MECHANICAL DATA

Maximum shaft speed	20000 rpm
Permissible axial motion of measured shaft	±0.03 mm
Permissible radial runout of measured shaft	±0.03 mm
Rotor moment of inertia	< 30 x 10 ⁻⁶ kgm ²
Protection (IEC 529)	IP00
Max. weight	0.05 kg
Operating temperature	-40+100 °C
Storage temperature	-40+100 °C
Maximum humidity (non-condensing)	98 %

ELECTRICAL DATA

Resolution	22 bit
Output code	Binary
Data interface	BiSS C
Periods number of signals 1Vpp	512
Accuracy*	± 10 arc. sec

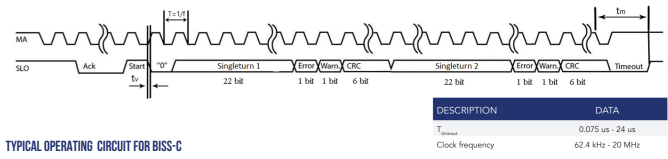
Supply voltage +5V ± 5%; Supply current 80 - 220 mA Start up time 13 ms Scan ratio of T 40 - 60 % Time lag 80 ns Monoflop time timeout + T/2 us Rise and fall time 4 - 15 ns Analog signals ~ 1Vpp (512 ppr) Cutoff frequency < 240 kHz Amplitude output voltage 0.6 - 1.2 V Maximum output current LED		
Start up time13 msScan ratio of T40 - 60 %Time lag80 nsMonoflop timetimeout + T/2 usRise and fall time4 - 15 nsAnalog signals~1Vpp (512 ppr)Cutoff frequency< 240 kHz	Supply voltage	+5V ± 5%;
Scan ratio of T40 - 60 %Time lag80 nsMonoflop timetimeout + T/2 usRise and fall time4 - 15 nsAnalog signals~1Vpp (512 ppr)Cutoff frequency< 240 kHz	Supply current	80 - 220 mA
Time lag80 nsMonoflop timetimeout + T/2 usRise and fall time4 - 15 nsAnalog signals~1Vpp (512 ppr)Cutoff frequency< 240 kHz	Start up time	13 ms
Monoflop timetimeout + T/2 usRise and fall time4 - 15 nsAnalog signals~1Vpp (512 ppr)Cutoff frequency< 240 kHz	Scan ratio of T	40 - 60 %
Rise and fall time4 - 15 nsAnalog signals~1Vpp (512 ppr)Cutoff frequency< 240 kHz	Time lag	80 ns
Analog signals ~1Vpp (512 ppr) Cutoff frequency <240 kHz	Monoflop time	timeout + T/2 us
Cutoff frequency < 240 kHz	Rise and fall time	4 - 15 ns
Amplitude output voltage 0.6 - 1.2 V Maximum output current 22 mA	Analog signals	~1Vpp (512 ppr)
Maximum output current 22 mA	Cutoff frequency	< 240 kHz
	Amplitude output voltage	0.6 - 1.2 V
Light source LED	Maximum output current	22 mA
	Light source	LED

*Expected at optimum installation, additional deviations due to mounting and inaccuracy of the measured shaft are not taken into account.

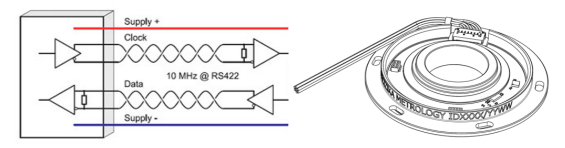
Note: Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

INTERFACE

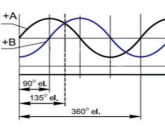
DATA TRANSFER BISS-C



Receiver



SINE-WAVE VOLTAGE SIGNAL

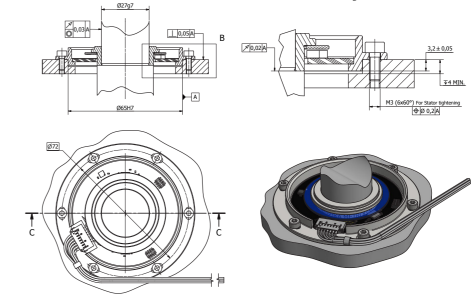


Encoder

R1<51Ω; C1<47pF; C3=100pF / R2=10kΩ; C2=27pF z-wave resistance of cable =120 Ω The channels B and R are the same as A

C-C

MECHANICAL DIMENSION



This is just one example of a tailor made encoder kit. For other mechanical, electrical configurations or different interface options please contact us directly: sales@imeasure.co.uk



Encoder

