

# ER 30 E / H **SOLID SHAFT INCREMENTAL ENCODER**

#### **MAIN FEATURES**

Miniaturised ø 30 mm encoder series for use in small devices. Recommended when a minimum size is required while still offering excellent performance.

- · 3 channel encoder (A / B / Z) up to 2500 ppr
- · Power supply up to +30 V DC with various electrical interfaces available
- · Output frequency up to 220 kHz
- · Cable output, connectors available at cable end
- · Solid shaft diameter up to 6 mm
- · Mounting by clamping or threaded flange



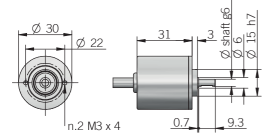


ORDERING CODE	ER	30E	500	S	5/28	С	4	Х	3	Р	A	. XXX
	SERIES incremental encoder series ER clamping flange ø 15 M18 threaded flan	nge 30H	DLUTION									
	ppr refer to the	from 100	to 2500									
		(with	thout zero with zero L electrical	POWER interface) 5 28 V	5 V DC 5 DC 5/28 RICAL INT N open co pu line output RS	CERFACE ollector C sh-pull P e driver L S-422 RS SHAFT DI (mod	. E) mm 4 mm 6 CLOSURE	RATING IP 54 X ROTATIO	N SPEED 00 rpm 3	UT TYPE		
		prefe	erred cable	lengths 1,5	5/2/3/5/	10 m, to be			ndard lengtl ON TYPE (e			
										DIRECTIO	on TYPE axial A radial R	
											V	/ARIANT



custom version XXX

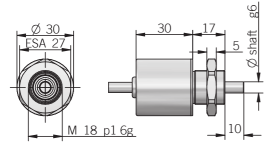
## **30E AXIAL CABLE OUTPUT**



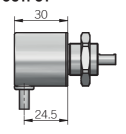
## **30E RADIAL CABLE OUTPUT**



## **30H AXIAL CABLE OUTPUT**



# **30H RADIAL CABLE OUTPUT**



recommended mating shaft tolerance H7 dimensions in mm

CONNECTIONS		
Function	Cable C / P	Cable L / RS
+V DC	red	red
0 V	black	black
A+	green	green
A-	1	brown or grey
B+	yellow	yellow
B-	1	orange
Z+	blue	blue
Z-	1	white
÷	shield	shield

ELECTRICAL SPECIFICATIONS			
Resolution	from 100 to 2500 ppr		
Power supply <sup>1</sup>	5 = 4,5 5,5 V DC 5/28 = 4,5 30 V DC (reverse polarity protection)		
Power draw without load	0,8 W max		
Max load current	C / P = 50 mA / channel L / RS = 20 mA / channel		
Electrical interface <sup>2</sup>	NPN open collector (AEIC-7273, pull-up max +30 V DC) push-pull / line driver HTL (AEIC-7272 or similar) line driver RS-422 (AELT-5000 or similar)		
Max output frequency	220 kHz		
Counting direction	A leads B clockwise (shaft view)		
Index signal	180°e (gated A)		
Mean time to dangerous failure (MTTF <sub>d</sub> ) <sup>3</sup> according to EN ISO 13849-1	250 years		
Mission time (Tm) <sup>3</sup>	20 years		
Diagnostic coverage (DC) <sup>3</sup>	0%		
Cable type	shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm		
Electromagnetic compatibility	according to 2014/30/EU directive		
RoHS	according to 2011/65/EU directive		
UL / CSA	file n. E212495		

MECHANICAL SPECIFICATIONS				
Shaft diameter	ø 4 / 6 mm			
Enclosure rating	IP 54 (IEC 60529)			
Max rotation speed	3000 rpm			
Max shaft load⁴	5 N (1,12 lbs) axial / radial			
Shock	50 G, 11 ms (IEC 60068-2-27)			
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)			
Moment of inertia	0,05 x 10 <sup>-6</sup> kgm <sup>2</sup> (1,2 x 10 <sup>-6</sup> lbft <sup>2</sup> )			
Starting torque (at +20°C / +68°F)	< 0,005 Nm (0,71 Ozin)			
Bearing stage material	aluminum			
Shaft material	stainless steel			
Housing material	PA66 glass fiber reinforced			
Bearings	n.2 ball bearings			
Bearings life	e 10° revolutions			
Operating temperature <sup>5,6</sup>	-25° +85°C (-13° +185°F)			
Storage temperature <sup>6</sup>	-25° +85°C (-13° +185°F)			
Weight	70 g (2,47 oz)			
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¹ as measured at the transducer without cable influences

#### **RESOLUTIONS**

**100** - 128 - **200** - 250 - 256 - **300** - 360 - **400** - **500** - **512** - **600** - 625 - **720** - 800 - **1000** - **1024** - **1200** - 1250 - **1440** - 1600 - **2000** - **2048** - 2500

please directly contact our offices for other pulses, preferred resolutions in bold



 $<sup>^{\</sup>rm 2}$  for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

 $<sup>^{\</sup>rm 3}$  this product is not a safety component, for further details refer to TECHNICAL BASICS section

<sup>4</sup> maximum load for static usage

<sup>&</sup>lt;sup>5</sup> measured on the transducer flange

<sup>&</sup>lt;sup>6</sup> condensation not allowed