

MAIN FEATURES

ø 49 mm encoder series recommended in feedback control systems on AC servomotors. They include a traditional incremental encoder and commutation signals (Hall effect phases).

- · Easy mechanical mounting
- · Small dimensions
- · Wide range of resolutions available
- · High temperature resistance
- 6 channels encoder with optical generation of "Hall effect phases" (commutation signals)
- · Signal transmission by bit parallel bus



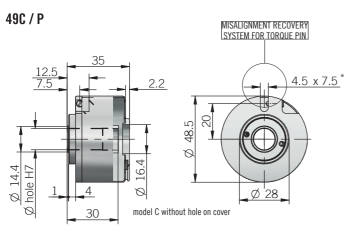


ORDERING CODE	EF	49C	6	L	500	S	5	L	8	X	6	PR	. XXX
increm	SERIES ental encoder with Hall phases EF blind hollows	MODEL											
	through hollow	shaft 49P											
	6 pc	MOTO oles (2 pole oles (3 pole oles (4 pole	es pair) 6										
	ELECTRICAL INTERFACE	FOR COM	MUTATION										
		INI Ii	PN open c ine driver	ollector C RS-422 L									
				ENTAL RES									
				or from 100 e available									
						RO PULSE							
				V	vithout zer with zer	o puise S o pulse Z							
							SUPPLY 5 V DC 5						
			ELE	CTRICAL I	INTERFACI	E FOR INCE							
							lin	e driver L					
								BURE L	Mm 6				
								(2/9")	mm 8 mm 9,52				
								(3/0)	mm 10				
								(1/2")	mm 12 mm 12,7				
									ENCLOSUR	E RATING			
									M	IP 40 X X rotatio			
									IVIF		00 rpm 6		
									radial	able (stand		PUT TYPE	
					preferred o	cable length	s 1,5 / 2 / 3	3/5/10 m,	to be added	able (stand d after OUTP	ıaru ieligtil UT TYPE (eg	o,3 III) FR . PR5)	
													VARIANT

custom version XXX







* ø 4 mm torque pin min 0.5 mm from bottom end for size 19 (version 01 or 14) resolver flange please refer to Accessories

recommended mating shaft tolerance g6 dimensions in mm

ELECTRICAL SPECIFICATIONS				
Incremental resolution	from 100 to 2048 ppr			
Power supply ¹	4,5 5,5 V DC			
Current consumption without load	150 mA max			
Max load current	20 mA / channel			
Electrical interface for incremental signals ²	line driver RS-422 (AELT-5000 or similar)			
Electrical interface for Hall phases ²	NPN open collector (pull-up max +30V DC) line driver RS-422 (AELT-5000 or similar)			
Max output frequency	150 kHz			
Counting direction	A leads B clockwise (shaft view)			
Index signal	180°e (gated A)			
Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1	277 years			
Mission time (Tm) ³	20 years			
Diagnostic coverage (DC) ³	0%			
Cable type	shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm			
Electromagnetic compatibility	according to 2014/30/EU directive			
RoHs	according to 2011/65/EU directive			
UL / CSA	file n. E212495			

RESOLUTIONS
100 4 / 6 poles
200 4 / 6 poles 500 4 / 6 / 8 poles
512 4 / 6 / 8 poles
1000 4 / 6 / 8 poles
1024 4 / 6 / 8 poles 2000 4 / 6 / 8 poles
2004 4 / 6 / 8 poles 2048 4 / 6 / 8 poles
please directly contact our offices for other pulses

MECHANICAL SPECIFICATIONS				
Bore diameter	ø 6 / 8 / 9,52 (3/8") / 10 / 12 / 12,7 (1/2") mm			
Enclosure rating	IP 40 (IEC 60529)			
Max rotation speed	6000 rpm			
Shock	50 G, 11 ms (IEC 60068-2-27)			
Vibration	5 G, 10 500 Hz (IEC 60068-2-6)			
Moment of inertia	2 x 10 ⁻⁶ kgm ² (47 x 10 ⁻⁶ lbft ²)			
Starting torque (at +20°C / +68°F)	< 0,01 Nm (1,42 Ozin)			
Bearing stage material	aluminum			
Shaft material	stainless steel			
Housing material	nickel plated brass			
Bearings	n.2 ball bearings			
Bearings life	109 revolutions			
Operating temperature ^{4, 5}	-20° +85 °C (-4° +185°F)			
Storage temperature ⁵	-25° +85°C (-13° +185°F)			
Weight	150 g (5,29 oz)			

¹ as measured at the transducer without cable influences ² for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

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

⁴ measured on the transducer flange

⁵ condensation not allowed

CONNECTIONS	
Function	Cable
+V DC	red
0 V	black
A+	green
B+	yellow
Z+	blue
A-	brown
B-	orange or pink
Z-	white
U+	grey
V+	violet
W+	grey-pink
U-	red-blue
V-	white-green
W-	brown-green
÷	shield