



α

PRI40SH

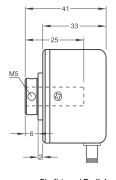
Features

- 40 mm case diameter
- 100 200 250 300 360 400 500, 512 - 600 - 1000 - 1024 - 1250 ppr.
- Push-Pull, TTL Linedriver and HTL Linedriver outputs
- Shaft diameter 6-8 mm
- 3500 rpm max.



Resolution	100 to 1250 ppr.				
Output Channels	A, B, Z or A, \overline{A} , B, \overline{B} , Z, \overline{Z}				
Output Type	Push-Pull, TTL Linedriver, HTL Linedriver				
Supply Voltage	5 VDC, 8-24 VDC or 5-24 VDC				
Power Comsumption (without load)	< 40 mA (24 VDC)				
Cable	1.5m (standard) 5 wire + Shield (Push-Pull) 1.5m (standard) 8 wire + Shield (Linedriver)				
Max. Permissible Shaft Loading Radial	80 N				

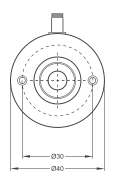
Max. Speed	3500 rpm				
Shaft Diameter	Ø 6-8 mm				
Shaft Material	Stainless steel				
Case Diameter	Ø 40 mm				
Case Material	Aluminium and painted steel				
IP Degree	IP 54				
Operating Temperature	-20°C +80°C				
Storage Temperature	-30°C +90°C				



Shaft type / Radial

Push-Pull Cable Output

+V: Brown 0V: White GND: Shield Ch A: Yellow Ch B: Green Ch Z: Gray



TTL - HTL Linedriver Cable Output

+V : Brown
0V : White
GND : Shield
Ch A : Yellow
Ch B : Green
Ch Z : Gray
Ch A inv.: Blue
Ch B inv.: Red
Ch Z inv.: Pink

Model	Case Diameter	Case Type	Shaft Diameter	Output Type	Resolution	Output Channels	Supply Voltage	Connector / Cable	Cable Output
(example) PRI	40	SH	R6	HLD	1250	Z	V2	2M5	R
PRI	40mm	SH: Semi hollow	R6: 6mm R8: 8mm	LTP : Push-Pull LD :TTL Linedriver HLD: HTL Linedriver	100 1250 ppr.	Z :A,B,Z B :A,B ZZ:Ā,B,Z	V1: 5 VDC V2: 8-24 VDC V3: 5-24 VDC	2M5: 2,5 meter cable 5M : 5 meter cable	R: Radial

Page 1/1

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification.

08.2020 | version 0001