





PRI58 SH / PRI58 H

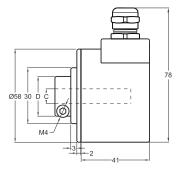
Features

- 58 mm case diameter
- Hollow and semi-hollow shaft
- 100-200-360-400-500-600-720-1000-1024 1800 - 2000 - 2048 - 2500 - 3600 - 4000 - 4096 - 5000 ppr.
- Push-Pull, TIL Linedriver and HTL Linedriver outputs
- Shaft diameter 6- 8-10-12-14-15 mm
- 3500 rpm max.

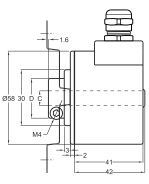


Resolution	100 to 5000 ppr.
Output Channels	A,B,Z or A, \overline{A} , B, \overline{B} , Z, \overline{Z}
Output type	Push-Pull, TTL Linedriver, HTL Linedriver
Supply voltage	5V DC or 8-24V DC or 5-24V DC
Power Comsumption	(without load) < 40 rnA (24 VDC)
Cable	2.5m (Standard) 5 Wire+ Shield for Pushpull
	2.5m (Standard) 8 Wire + Shield for Linedriver
Max. Permissible Shaft Loading Radial Axial	7.711

Max. Speed	3.500 rpm		
Shaft Diameter	Ø6-8- 10- 12- 14- 15 mm		
Shaft Material	Stainless Steel		
Case Diameter	Ø58mm		
Case Material	Aluminium and Painted Steel		
IP degree	IP 54		
Operating temperature	-20°C +80°C		
Storage temperature	-30°C +90°C		



SH Type (Radial)



H Type (Radial)

81 66	
<u> </u>	4

	SH (semi hollow)	/ H (hollow)	
	С	D	
DD1 50011 / 11	Ø6mm	20mm	
PRI 50SH / H	Ø8mm	22mm	
	Ø10mm	23,5mm	
	Ø12mm	23,5mm	
	Ø14mm	29,5mm	
	Ø15mm	29,5mm	

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	58	SH	8	HLD	1024	Z	V2	2M5	R
PRI	58mm	SH : Semi hollow H : Hollow	8 : 8mm	LTP: Push-pull TTL: TTL Linedriver HLD: HTL Linedriver		Z : A, B, Z B : A, B	V2 : 8-24V DC V3 : 5-24V DC	2M5 : 2,5 meter cable 5M : 5 meter cable 8M : 8 meter cable 10M : 10 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.