



PRI58 SH / PRI58 H

## Features

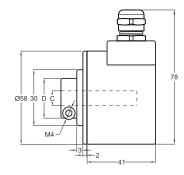
- 58 mm case diameter
- Hollow and semi-hollow shaft
- 100- 200-360-400-500-600-720-1000- 1024
   1800 2000 2048 2500 3600 4000 4096 5000 ppr.
- Push-Pull, TIL Linedriver and HTL Linedriver outputs
- Shaft diameter 6- 8-10-12-14-15 mm
- 3500 rpm max.

## Technical Specifications

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

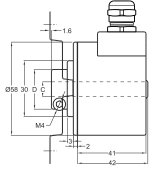
Max. Permissible Shaft Loading Radial 60N Axial 40N

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)

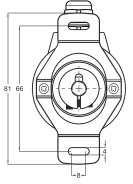
PRI 50SH / H	SH / H (semi hollow) / (hollow)			
	С	D		
	Ø6mm	20mm 22mm		
	Ø8mm			
	Ø10mm	23,5mm		
	Ø12mm	23,5mm		
	Ø14mm	29,5mm		
	Ø15mm	29,5mm		



H 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 Z
 : Green

 Ch A
 : Brown

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

07.2019

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.

## Althen - Your expert partner in Sensors & Controls | althensensors.com

Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design & engineering, training and renting of measurement equipment.

Germany/Austria/Switzerland info@althen.de

**Benelux** sales@althen.nl **France** info@althensensors.fr Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com