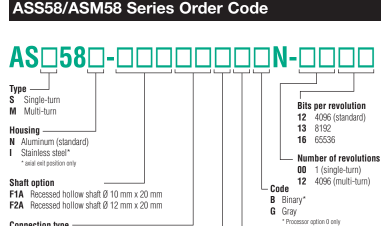
SSI Interface Absolute Rotary Encoder



Pepperl+Fuchs' ASS58/ASM58 series absolute encoders feature recessed hollow shafts and communicate via SSI (synchronous serial interface). The encoder is mounted directly to the shaft using set screws. The torque rest is used to prevent the encoder from rotating. Available in either single-turn with 16-bit resolution, or multi-turn with 28-bit resolution versions. These encoders are rated IP65 and feature a rugged aluminum housing.

- SSI compatible
- Industrial standard 58 mm diameter housing
- Single or multi-turn
- IP65
- 10 or 12 mm recessed hollow shaft



Connection type

AA Type 9416, 12-pin connector Exit position AB Type 9416L, 12-pin connector A Axial K1 Cable, 1m R Radial

Input current Switch-on/off delay

Mechanical Material (standard model) Powder-coated aluminum Housing Flange Aluminum Shaft Stainless steel Pulse disc Glass Material (stainless model) Housing Stainless steel Flange Stainless steel Shaft Stainless steel Pulse disc Glass Weight Standard ≈16 oz. Stainless ≈27 oz. **Maximum Rotational Speed** 6,000 rpm ≤4.3 x 10⁻⁴ oz-in-sec² Moment of Inertia Starting Torque at 20°C ≤2.1 in-oz Shaft Loading 10 Angle offset Axial offset ≤1 mm **Bearing Working Life** >2 x 10¹⁰ revolutions

Environmental

Technical Data

10-30 VDC

Gray, binary

Clockwise ascending

(factory preset)

0.05-1.5 MBaud

16-bit/65536 max. 12-bit/4096 max.

Selection of counting

direction (V/R) Preset 1

10-30 V (high)

0-2 V (low)

<6 mA

<0.1 ms

20 ± 10 ms

≤140 mA

±1 LSB

SSI

16-bit

28-bit

RS-422

Electrical Supply Voltage

Output Code

Linearity

Interface Туре

Resolution

Inputs

Туре

Current Consumption

Counting Direction

Transfer rate

Single-turn Multi-turn

Standard Conformity

Signal voltage

Monoflop time

Bits/steps per turn

Bits/number of turns **Overall Resolution**

(shaft end view)

Storage Temperature	-25°C to +85°C (-13°F to +185°F)	
Operating Temperature	-20°C to +70°C (-4°F to +158°F)	
Humidity	98% RH non-condensing	
Shock Resistance	100 G for 3 ms	
Vibration Resistance	10 G, 10-2,000 Hz	
Enclosure Rating	IP65	

Connection Types

Connector	Type 9416, 12-pin	
	Type 9416L, 12-pin	
Cable	Ø7 mm, 12 x #26 AWG,	
	1 m length	

Example: ASS58N-011AAR0GN-0013

Processor option

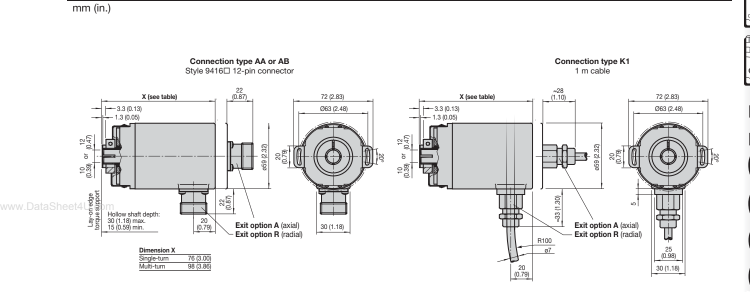
H No microprocessor

0 With microprocessor (standard)

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SSI Interface Absolute Rotary Encoder



Electrical Connection

Dimensions

0	AA Type 9416, 12-pin	AB Type 9416L, 12-pin	K1 12-conductor	B
Signal	quick disconnect	quick disconnect	cable, Ø 7 mm	Description
Power Source U _B	2	8	Brown	Power supply
GND	1	1	White	Power supply
Clock (+)	3	3	Green	Positive cycle line
Clock (-)	4	11	Yellow	Negative cycle line
Data (+)	5	2	Gray	Positive transmission data
Data (-)	6	10	Pink	Negative transmission data
Reserved	7	12	Blue	Not wired, reserved
V/R	8	5	Red	Input for selection of counting direction
Preset	9	9	Black	Zero setting input
Reserved	10	4	Violet	Not wired, reserved
Reserved	11	6	Gray/Pink	Not wired, reserved
Reserved	12	7	Red/Blue	Not wired, reserved
	⁸ ⁹ ¹² ⁷ ⁶ ⁵ ¹¹	9 8 12 7 6 3 4 11 5		





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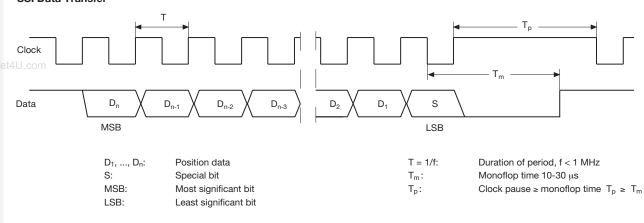
Series ASS58/ASM58 Programming

Description

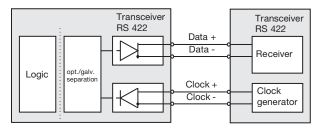
The synchronous serial interface was specially developed for transferring the output data of an absolute encoder to a control device. The control module sends a clock signal and the absolute encoder responds with the position value.

Thus only 4 lines are required for the clock and data, regardless of the rotary encoder resolution. The RS-422 interface is galvanically isolated from the power supply.

SSI Data Transfer



Block Diagram



Rotary encoder ASD

Interface electronics

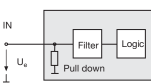
Line Length

Line length in m	Baudrate in kHz
<50	<400
<100	<300
<200	<200
<400	<100

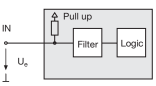
Inputs

The selection of the counting direction input is activated with 0-level. The PRESET input is activated with 1-level.

PRESET Input



Input for selection of counting direction



Clock Input (2-wire):

Optically and galvanically isolated clock input in accordance with I/O Standard RS-422. The control module clock synchronizes the data transfer between the encoder and the interface electronics. A terminating resistor with a resistance of 120 Ω is incorporated between the clock lines "Clock +" and "Clock -".



The pulse diagram is shifted by exchanging the clock lines.