DR686

Direct Replacement Encoder For Siemens 1XP8001





Features:

- Low profile 30.2mm (1.19") encoder body
- 2 piece construction; shaft screws into motor, then encoder attaches to shaft
- 1024 and 2048 PPR available
- Line Driver output
- Flex Arm mounting system makes installation easy and allows for insulation and isolation from vibration
- 12-pin connector at the end of 18" of cable
- Advanced Opto-ASIC technology for superior noise immunity
- Withstands temperatures up to 100° C
- IP64 sealing

Designed as a drop in replacement for the Siemens 1XP8001 encoder, the DR686 is ready for delivery. The unique threaded shaft made this encoder hard to find, but it is a standard order at BEPC.

Configurations can be ordered with either 1024 or 2048 PPR, with a 12 pin connector at the end of 457mm (18") of cable

ORDER NUMBER PPR:-

DR686-01 1024 DR686-02 2048



The Accu-Coder[™] Advantage

- · Get this encoder FAST!
- · Huge savings in price!
- The accuracy, reliability, and quality that only come from an Accu-Coder[™]
- Industry Best 3-year warranty!



Don't see the exact encoder you need?

Call +44(0)1978 262100 and our Technical Sales Department will cross-reference your encoder to the correct BEPC model.

Rev



DR686 Specifications

Electrical

4.75 to 28 VDC (16 VDC Max at 100° Input Voltage

Input Current. 100 mA max with no output load Output Format.. . Incremental- Two square waves in

quadrature with channel A leading B for

clockwise shaft

rotation, as viewed from the mounting

See Waveform Diagram below. Output Types.. Line Driver- 20 mA max per channel

(Meets RS 422 at 5 VDC supply)

Freq. Response 200 kHz standard

Noise Immunity Tested to BS EN61000-6-2; BS EN50081-2: BS EN61000-4-2: BS

EN61000-4-3; BS EN61000-4-6,

BS EN55011

Symmetry.... .. 180° (±18°) electrical Quad. Phasing 90° (±22.5°) electrical

Min. Edge Sep 67.5° electrical

. Within 0.01° mechanical from one cycle Accuracy ...

to any other cycle, or 0.6 arc minutes

Mechanical

Max Shaft Speed 7500 RPM

User Shaft Tolerances

Radial Runout..... 0.007" max

Axial Endplay......±0.030" max Starting Torque...... 0.50 oz-in

Moment of Inertia $3.9 \times 10^{-4} \text{ oz-in-sec}^2$

Max Acceleration.....1 X 10⁵ rad/sec²

Electrical Conn....... 18" cable (foil and braid shield, 24 AWG

conductors) with 12-pin connector

. Black non-corrosive finish Housing. Mounting Flex Arm Mount standard

Weight.... 3.5 oz typical

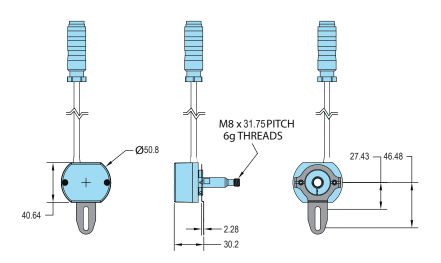
Environmental

Operating Temp...... 0° to 100°C -40° to +100° C Storage Temp..

.98% RH non-condensing Humidity .. Vibration. 10 g @ 58 to 500 Hz Shock... .50 g @ 11 ms duration

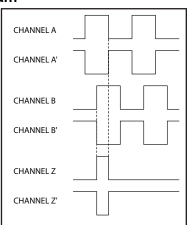
IP64 Sealing ...

DR686 Dimensions -



All dimensions are in mm with a tolerance of ±0.127mm or ±0.254 unless otherwise specified

Waveform Diagram



Wiring Table

DR686 WIRING	
PIN	FUNCTION
Α	CHANNEL B'
В	+VDC
С	CHANNEL Z
D	CHANNEL Z'
Е	CHANNEL A
F	CHANNEL A'
G	+VDC
Н	CHANNEL B
J	N/C
K	COMMON
L	COMMON
М	+VDC