

SIEMENS

Product data sheet

6FX2001-2PB50



Fig. similar

INCREM. ENCODER WITH RS 422 (TTL),
1500 P/R,
CLAMP FLANGE WELLE 10 MM OPERATING
VOLTAGE 5 V RADIAL FLANGE CONNECTOR

product brand name	Measuring systems
Design of the interface	TTL / RS 422
Measuring method / for position feedback	Incremental
Operating voltage VP at the encoder	5 V
Relative symmetric tolerance of the operating voltage	10 %
Scanning frequency	
• maximum	300 kHz
Current consumption without load	
• max.	150 mA
Signal level	TTL (RS 422)
Outputs protected against short circuit to 0 V	Yes
Switching time (10 ... 90 %) for 1 m cable and recommended input circuit	
• note	Rise / fall time $t_+/t_- \leq$
• max.	50 ns

Phase position signal A to B	90 °
Edge spacing at • 300 kHz / min.	0.45 µs
Length of cable to subsequent electronics • max.	100 m
LED failure monitoring	High impedance driver
Resolution • max.	1500
Precision	43 "
Speed / electric • max.	12000 1/min
Speed / mechanical / max.	12000 1/min
Friction torque at 20°C / max.	0.01 N·m
Starting torque at 20 °C / max.	0.01 N·m
Shaft load capacity • at $n > 6000$ rpms • axially, max. • radially on shaft end, max. • at $n \leq 6000$ rpms • axially, max. • radially on shaft end, max.	10 N 20 N 40 N 60 N
External diameter / of rotary encoder shaft	10 mm
Length of encoder shaft	20 mm
Angular acceleration / maximum	100000 rad/s ²
Moment of inertia of the rotor	0.00000145 kg·m ²
Vibration 55 to 2000 Hz according to DIN IEC 60068-2-6 / max.	300 m/s ²
Shock according to EN 60068-2-27 • 2ms, max. • 6ms, max.	2000 m/s ² 1000 m/s ²
IP degree of protection • without shaft input • with shaft input	IP67 IP64
Ambient temperature / during operation	

• with flange socket or fixed installation cable, at • $V_p = 5\text{ V} \pm 10\%$, min. • $V_p = 5\text{ V} \pm 10\%$, max. • with flexible installation cable, at • $V_p = 5\text{ V} \pm 10\%$, min. • $V_p = 5\text{ V} \pm 10\%$, max.	-40 °C 100 °C -10 °C 100 °C
Weight, approx.	0.3 kg
EMC	Tested according to the EMC guidelines 89/336/EEC and the rules of the EMC guidelines (generic standards)
Approval, accord. to	CE, cULus
Flange type	Clamping flange
Direction of connection opening	Radial
Design of the electrical connection	Flange socket

Further information

[Information and download center for Industry Automation and Drives](#)

[Technical documentation \(Motion Control\)](#)

[Industry Mall \(online ordering system\)](#)

[Service & Support \(FAQs, manuals, operating instructions, certificates, characteristics, ...\)](#)

last change:

Apr 14, 2014