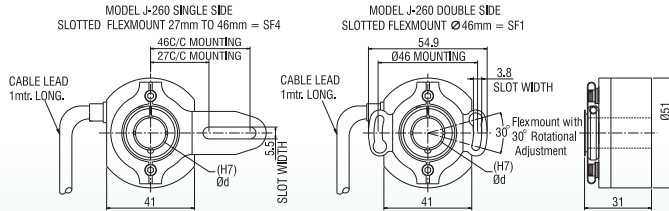


J-260

JENCODERTM
THE PERFECT CODER



All dimensions are in mm with a tolerance of ± 0.1 unless otherwise specified



- Low profile 31mm width.
- Integral bearing provides stable & concern for radial & axial play.
- Through shaft with clamp style mount.
- In simple, innovative flex mounting.

| | |
|---|---|
| Channels | R=ABZ / Q=AB / A=A |
| Output | HV= Driver (10mA Source /sink) without inverted channels HVL=Driver (10mA Source /sink) with inverted channels |
| PPR | see ppr option below |
| Shaft Bore size Ø d | 6=6mm / 10=10mm / 12=12mm / 14=14mm / X=special |
| Bore Style | B=Blind Hollow Shaft / T=Through Hollow Shaft |
| Mounting Options | SF1 = Double Side Slotted Flexmount 46mm SF4 = Single Side Slotted Flexmount 27mm To 46mm |
| Commutation Signals (5 VDC input only) | C4 = 4 Pole C6 = 6 Pole C8 = 8 Pole N = No Commutation |
| Protection | 1=IP50 / 2=IP65 |
| Temperature | S=70°C / H=100°C / V=120°C |
| CE Certified | N = Standard / CE = CE Certified |

Ordering Example – J-260-R-HV-1000-6-B-SF1-N-1-S-N

| Operating Temperature | Max. allowable Operating voltage |
|-----------------------|----------------------------------|
| 70° C | 5-28vdc |
| 100° C | 5-16vdc |
| 120° C | 5vdc |

Model J-260 PPR Options

200,250,254,256,300,360,500,512,600,720,800,840,1000,1024,1200,1250,1270,1500,2000,2048,2500,3000,4096,5000,6000,7200,8192 & 10000