

	R = ABZ/Q = AB/A = A	
Output	HVLD PP PPLD/HTL OC	= Driver (10mA Source/Sink) without inverted channels = Driver (10mA Source/Sink) with inverted channels = Driver (50mA Source/Sink) without inverted channels = Driver (50mA Source/Sink) with inverted channels = Open Collector without inverted channels = Driver (10mA Source/Sink) with inverted channels at 5vdc
PPR	see ppr option below	
Voltage	V1 = 5 VDC / V2 = 10-28 VDC / V3 = 5-28 VDC	
Shaft Size Ø d	6 = 6mm / 6.35 = 6.35mm / 8 = 8mm	
Mounting Options	M1 = MODEL J-15S-SL SERVO MOUNT M2 = MODEL J-15S-SL SERVO MOUNT M3 = MODEL J-15S-SL SERVO MOUNT	
	C4 = 4 Pole C8 = 8 Pole	C6 = 6 Pole N = No Commutation
Protection	1 = IP50 / 2 = IP65	
Temperature	S = 0-70°C / H = 0-100°C	
Cable Outlet	R = Radial	
CE Certified	N = Standard / CE = CE Certified	



J-15S-SL

Ordering Example – J-15S-SL-R-HVLD-1000-V1-6-M2-N-1-S-R-N

Model J-15S-SL PPR Options

 $1,2,3,4,5,6,8,9,10,12,14,15,16,18,20,22,24,25,26,28,30,31,32,33,34,36,38,40,42,45,46,48,\\50,54,55,60,64,72,76,80,82,84,86,88,90,92,94,95,96,98,100,106,108,110,112,114,120,122,125,128,\\130,136,144,146,148,150,156,157,160,164,170,171,172,176,180,198,200,250,256,300,315,360,400,\\500,512,580,600,750,800,1000^*,1024,1125,1200,1250^*,1500^*,1800^*,2000^*,2048^*,2500^*,2540,3000,\\3600,4000,4096,5000,6000,7200,8192 \& 10000$

*Commutation and 5vdc operation only

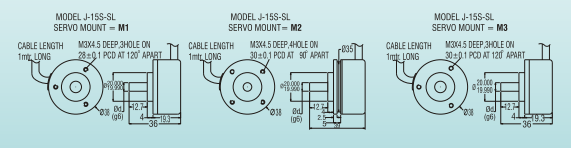
- Very High Performance Economical Encoder
- Low Profile 38mm Diameter
- Up To 10 Pole Commutation Optional (for brushless motor control)
- Ideal suitable for high precision & OEM application







JENCODER J-15S-SL



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