J1 Line Shafted rotary position sensor J150/J158 General Specifications Shafted; J150/J158 / 1 of 5

Joral REF S1; I3 / 1

SHAFTED ROTARY POSITION SENSORS

J150/J158 J1 Line shafted rotary position sensor

- 100% moisture resistant electronic package (IP67)
- Multiple shaft and connector options available
- Shaft and captive bearing package resistant to shaft push out forces, withstands extreme mechanical vibration
- LED indicators for power and output feedback
- Incremental or Absolute position
- Outputs: Quadrature, Step and Direction, SSI, PWM, Analog, Modicon MODBUS, & J1939 Can Bus



STANDARD OPERATING CHARACTERISTICS

	Time Civilia (Civilia	
ELECTRICAL	Outputs A - [PPR] - SEPP	Incremental 13 bit Quadrature w/ Single Ended Output A B Z
LEECINICAL		Incremental 13 bit Quadrature w/ Differential Output A B Z & A' B' Z'
_		J1939 13 bit @ 1000 positions (8192 positions max)
_	A - MOD1	Modicon MODBUS @ 8192 positions
_		PWM absolute position
_	A - SSI1	SSI absolute position @ 8192 positions
_	V1	Voltage Out / 5 VDC IN, 0-5 VDC OUT (code V3 for 2x redundant output)
_	V2	Voltage Out / 6-36 VDC IN, 0-5 VDC OUT
_	I1	Current Out / 0-24 VDC IN, 4-20 mA OUT (code I1 for 2x redundant output)
	Input Power	6 to 30 VDC at approx 60 mA max, not including output loads
	Electrical Protection	Over-voltage, reserve-voltage, output short-circuit protected
	LED Indicators	Power and output channels
	Connections	Terminal Plug, M8, M12, M12 Pigtail, Flying Lead Cable, Shielded Flying Lead, or Deutsch - 4 or 6 pin
_	Resolution	0.3°
_	Repeatability	0.30%
_	Nonlinearity	<1%
MECHANICAL	Housing Diameter	50mm (J150) or 58mm (J158)
	Housing Material	Aluminum
	Housing Height	J150 - 1.53" body; 2.1" w/ M12 (and) J158 - 1.55" body; 2.1" w/ M12
_	Mounting	Mounting holes or servo groove
_	Weight	J150 - 6 oz / J158 - 8 oz
	Shaft Form Factor	6mm w/ flat, Extended 6mm w/ flat, 1/4" (0.250") w/ flat, 10mm round, 3/8" slotted, Extended 3/8" slotted
_	Shaft Material	Non-magnetic stainless steel
-	Bearing Material	Dual chrome ball-bearings
	Shaft Speed	3000 RPM max
ENVIRONMENTAL	Operating Temperature	-30° to +80° C
	Storage Temperature	-40° to +90° C
	Humidity	100%
	Shock	400g/6ms (MIL STD 202)
	Vibration	5 to 3000 Hz, 20g (MIL STD 202)
_	Protection Class	IP67 (connection dependent)
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General ordering guide found on next page (\$1; I3/2)



J1 Line Shafted rotary position sensor J150/J158 General Ordering Guide Shafted: 1150/J158 / 2 of 5

SHAFTED ROTARY POSITION SENSORS

J150/J158 GENERAL ORDERING GUIDE

Build part number first by selecting **Housing Style** (code 1), **MagElec** (code 2), and **Connection** (code 3). Add **Special Codes** (code 4) to the end of the Joral part number. Refer to **'Special Part Number Information'** for explanation of modifiers.

Examples: J150-A-0080-SEPP-M12-41 - 50mm Red aluminum (J150), 10mm round shaft (modifier 41), 13 bit incremental quadrature @ 80 PPR

J150-A-1939-SC72-90 - 50mm Red aluminum (J150), 72" Shielded cable (SC72), 13 bit J1939 @ 8192 counts per rotation (modifier 90)

J158-V1-0-180-0-5-CW-C72 - 58mm Red alu. (J158), 72" Cable (C72), 5v input (V1) @ 0-180°, 0v to 5v out, clockwise direction (CW)

Code 1: Housing Style	Code 2: MagElec (Sensor Output)		Code 3: Connection		Code 4: Special Codes	
J150 J150 = 50mm shafted made out of red aluminum, Connector orientation BACK EXIT only.		13 bit single ended quadrature - A B Z	TRM	Pluggable Terminal block	40	1/4" (0.250") w/ flat
			INS	Wire insertion terminal	41	10mm round
	A DIPP	13 bit differential quadrature - A B Z, A' B' Z'	M8	M8 male	42	3/8" slotted
			M12	M12 male	43	Extended 3/8" slotted
Modifier Flange Mount:	A - 1939	13 bit J1939	M12P	M12 male on 18' pigtail	44	Extended 6mm w/ flat
Special Code - 63 Add special code 63 to the end of J150 P/N for flange mount Flange drawing found on S1; I3 / 4		@ 1000 positions	CXX	Flying lead cable	45	6mm w/ flat
	B - PWM	Absolute position PWM		(enter XX as inches)	51	Red aluminum
	A - MOD1	13 bit Modicon MODBUS @ 8192 positions	SCXX	Shielded cable (enter XX as inches)	53	Black aluminum
					63	Flange Mount
J158 J158 = 58mm shafted made out of red aluminum, Connector orientation BACK EXIT only.	A - SSI1	Absolute position SSI @ 8192 positions	CSP	Cable with custom end	90 13 bit @ 8192 counts per rotation (Typical J1939 option)	
			DE4	DT04 - 4 pin male Deutsch		
	V1	5 VDC IN, 0-5 VDC OUT	DE6	DT04 - 6 pin male Deutsch	(Typical 31939 Option)	
	V2	V2 6-36 VDC IN, 0-5 VDC OUT		91	13 bit @ 1000 counts	
	V3	0-24 VDC IN, 4-20 mA OUT				per rotation (Typical MODBUS option)
		x2 (Redundant output)				MODBO3 option)
* More outputs and connection options available, contact Joral if desired configuration is not listed	I1	0-24 VDC IN, 4-20 mA OUT				
	I2	0-24 VDC IN, 4-20 mA OUT				
		x2 (Redundant output)				

Special Part Number Information Review below code sections for important P/N build information

Code 1: Housing Style

- Modifier 63 For flange mount (J150 only) add code 63 to end of Joral P/N
- J150 50mm, Red aluminum / Back exit connections only
- J158 58mm, Red aluminum / Back exit connections only

Code 2: MagElec

(A - _ _ - SEPP) or (A - _ _ - DIPP)

- Enter Quadrature PPR in place of _ _ _ _
- A = 13 bit PPR
- Available 13 bit PPR: 0008, 0010, 0016, 0020, 0025, 0032, 0040, 0050, 0064, 0080, 0100, 0125, 0128, 0200, 0250, 0256, 0400, 0500, 1024, 2048

A - 1939

- Standard J1939 output is 1000 positions
- A = 13 bit
- MODIFIER 90 for 8192 positions (max resolution) add code 90 to end of J150/J158 P/N

A - MOD1

- Standard MOD1 output is 8192 positions
- A = 13 bit
- MODIFIER 91 for 1000 positions add code 91 to end of J150/J158 P/N

V1, V2, and I1 (Analog MagElec P/N Guide)

- First select MagElec code (V1, V2 or I1) then Angle Range (A1-A2), Voltage Range (VR1-VR2) and Signal Direction (Clockwise [CW] or Counter [CCW])
- PART NUMBER FORMULA (MagElec)-(A1-A2)-(VR1-VR2)-(CW or CCW)
- EXACT V1, V2, and I1 EXAMPLES
 J150 V1 0-360 0.5-4.5 CW C72
 J158 V2 0-180 0-5 CCW DE4
 J158 I1 180-270 4-20 CW M12

Code 3: Connections

- All Outputs, All Connections Connector exit back exit only (sensor epoxy side) for housing style J150 and J158
- J1939 Output Addressing via varying value resistor in connection requires at least five conductors (M12, DE6 and Cables addressing compatible)
- All Outputs w/ Deutsch DE4 and DE6 connection Deutsch connectors add \$20 to J150/J158 list

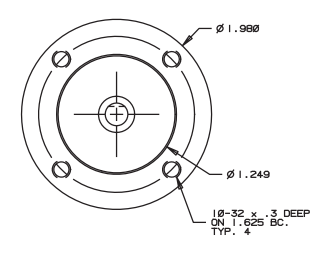


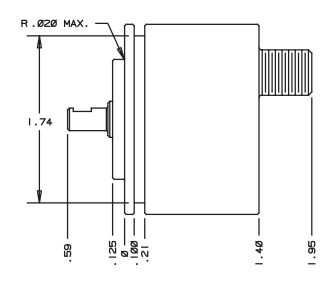
J1 Line Shafted rotary position sensor J150 Dimensions & General Pin-outs

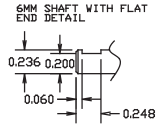
Shafted; J150/J158 / 3 of 5 Joral REF S1; I3/3

SHAFTED ROTARY **POSITION SENSORS**

J150 DIMENSIONS & GENERAL PIN OUTS







FACE VIEW

DT04-4P MALE DT04-4P J1939 OUTPUT



1 = YEL = CAN HIGH 2 = GRN = CAN LOW = RED = +VDC (VIN) 4 = BLK = COMMON/GROUND

M12-5P MALE **FACE VIEW**



QUADRATURE OUTPUT 1 = BRN = +VDC(VIN)

2 = WHT = CHANNEL B 3 = BLUE = COMMON/GROUND 4 = BLK = CHANNEL A

M12-5P/CABLE/FLYING LEAD

M12-5P/CABLE/FLYING LEAD PROPORTIONAL (ANALOG) OUTPUT

1 = BRN = +VDC(VIN)2 = WHT = DIG. LIMIT OUT* 3 = BLUE = COMMON/GROUND 4 = BLK = PROP. VDC OUTPUT 5 = GRY = NOT USED *OPTION CONSULT FACTORY

DT04-6P MALE **DT04-6P J1939 OUTPUT**

FACE VIEW

1 = YEL = CAN HIGH 2 = GRN = CANIOW 3 = RED = +VDC(VIN)

4 = BLK = ADDRESS GROUND 5 = WHT = ADDRESS PROG. RESISTOR = BLK = COMMON/GROUND

Dimensions informative only For most recent dimensions please consult factory

M12-5P AND 5 CONDUCTOR **CABLE J1939 OUTPUT**

1 = BRN = +VDC(VIN)2 = WHT = CAN HIGH

3 = BLUE = COMMON/GROUND 4 = BLK = CAN LOW

= OPTIONAL ADDRESS 5 = GRY

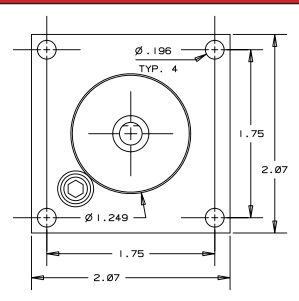
PROGRAMMING RESISTOR



J1 Line Shafted rotary position sensor J150 Flange Dimensions & General Pin-outs Shafted; J150/J158 / 4 of 5 Joral REF S1; I3/4

SHAFTED ROTARY **POSITION SENSORS**

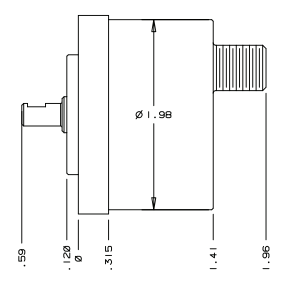
J150 FLANGE DIMENSIONS & GENERAL PIN OUTS

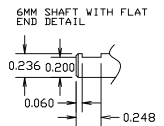


For Flange mount add special code 63 to end of Joral P/N

Example:

J150-A-0080-SEPP-M12-63





DT04-4P MALE DT04-4P J1939 OUTPUT **FACE VIEW**

DT04-6P MALE

1 = YEL = GRN = CAN LOW = RED = +VDC (VIN) 4 = BLK = COMMON/GROUND

FACE VIEW = CAN HIGH

DT04-6P J1939 OUTPUT 1 = YEL = CAN HIGH

FACE VIEW

2 = GRN = CANIOW 3 = RED = +VDC(VIN)4 = BLK = ADDRESS GROUND 5 = WHT = ADDRESS PROG. RESISTOR BLK = COMMON/GROUND =

Dimensions informative only For most recent dimensions please consult factory

M12-5P/CABLE/FLYING LEAD QUADRATURE OUTPUT



M12-5P MALE

1 = BRN = +VDC(VIN)2 = WHT = CHANNEL B 3 = BLUE = COMMON/GROUND 4 = BLK = CHANNEL A 5 = GRY = CHANNEL Z

M12-5P AND 5 CONDUCTOR **CABLE J1939 OUTPUT**

1 = BRN = +VDC(VIN)2 = WHT = CAN HIGH

3 = BLUE = COMMON/GROUND 4 = BLK = CAN LOW

= OPTIONAL ADDRESS 5 = GRYPROGRAMMING RESISTOR

M12-5P/CABLE/FLYING LEAD PROPORTIONAL (ANALOG) OUTPUT

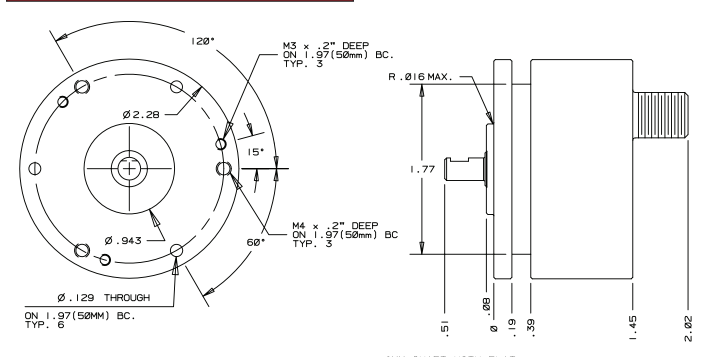
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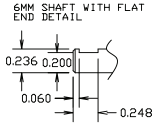


J1 Line Shafted rotary position sensor J158 Dimensions & General Pin-outs Shafted; J150/J158 / 5 of 5 Joral REF S1; I3 / 5

SHAFTED ROTARY POSITION SENSORS

J158 DIMENSIONS & GENERAL PIN OUTS





FACE VIEW

4

•

•

1

2

1 = YEL = CAN HIGH 2 = GRN = CAN LOW 3 = RED = +VDC (VIN)

4 = BLK = COMMON/GROUND

DT04-6P MALE DT04-

6 0 1 5 4 0 3

DT04-6P J1939 OUTPUT

1 = YEL = CAN HIGH 2 = GRN = CAN LOW 3 = RED = +VDC (VIN) 4 = BLK = ADDRESS GROUND 5 = WHT = ADDRESS PROG. RESISTOR 6 = BLK = COMMON/GROUND

Dimensions informative only For most recent dimensions please consult factory

M12-5P MALE FACE VIEW



M12-5P/CABLE/FLYING LEAD QUADRATURE OUTPUT

1 = BRN = +VDC (VIN) 2 = WHT = CHANNEL B 3 = BLUE = COMMON/GROUND 4 = BLK = CHANNEL A 5 = GRY = CHANNEL Z

M12-5P AND 5 CONDUCTOR CABLE J1939 OUTPUT 1 = BRN = +VDC (VIN)

2 = WHT = CAN HÌGH 3 = BLUE = COMMON/GROUND 4 = BLK = CAN LOW 5 = GRY = OPTIONAL ADDRESS PROGRAMMING RESISTOR

M12-5P/CABLE/FLYING LEAD PROPORTIONAL (ANALOG) OUTPUT

1 = BRN = +VDC (VIN) 2 = WHT = DIG. LIMIT OUT* 3 = BLUE = COMMON/GROUND 4 = BLK = PROP. VDC OUTPUT 5 = GRY = NOT USED *OPTION CONSULT FACTORY