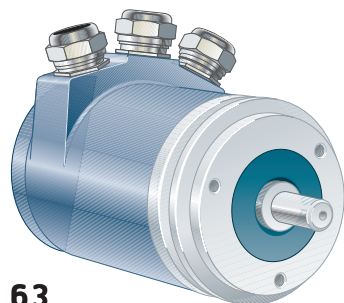
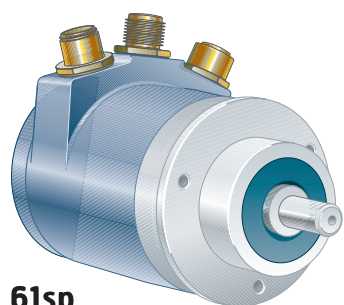


607/608 — Ruggedized Shaft encoder, Absolute

CANopen



63



61sp

Short description:

- >> CANopen output
- DS 301 v4.02
- >> IP 67 at housing,
IP 66 at shaft inlet
- >> Support encoder profile
DSP 406 v3.1
- >> Robust enclosure for
harsh environments
- >> Shock and vibration
protected

Suitable applications:

- >> Automation industry
- >> Packaging machines
- >> Cranes
- >> Elevators

General information

Encoder data	
Type	RSA 608
Operating temperature	-40°C .. +70°C
Storage temperature	-30°C .. +70°C
Ingress protection class	IP-67 according to IEC 60529
At shaft inlet	IP-66 according to IEC 60529
Vibration (55 to 2000Hz)	< 100 m/s ² according to IEC 60068-2-6
Shock (6ms)	< 1000 m/s ² according to IEC 60068-2-27
Cover material	Aluminium
Weight	Approx. 400g
Accuracy and resolution	
Total Resolution	25 Bit
Singleturn resolution	13 Bit, 8192 absolute positions per revolution
Multiturn resolution	12 Bit, 4096 absolute number of revolutions
Accuracy	± 1 LSB

Flange option

Flange type	63, Synchro	61sp, Clamping
Outer diameter	ø58 mm	ø58 mm
Mounting holes	3 x M4	3 x M4
Flange material	Aluminium	Aluminium

Shaft option

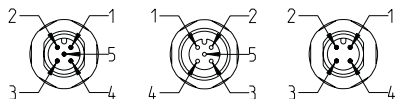
Shaft type	Ø 6 round	Ø 10 round
Axial shaft load	50 N	50 N
Radial shaft load	60 N	60 N
Mech. permissible speed	6000 rpm	6000 rpm
Shaft material	Stainless steel	Stainless steel
Moment of inertia	1,9 x 10 ⁻⁶ kgm ²	2,0 x 10 ⁻⁶ kgm ²

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Connection option

Connector type	Terminal Cable gland	5 pin M12 A-coded Male	5 pin M12 A-coded Female	4 pin M12 A-coded Male
Function	Marking	PIN	PIN	PIN
CAN Shield	NC	1	1	NC
CAN V+	NC	2	2	NC
CAN GND	G	3	3	NC
CAN_H	H	4	4	NC
CAN_L	L	5	5	NC
+E Volt	+	NC	NC	1
0 Volt	-	NC	NC	3
Connecting direction				
Radial	Yes	Yes		

Electrical option

Power supply	9-36Vdc
Polarity protected	Yes
Output interface	CANopen
Supported profile	Encoder profile DSP 406 v3.1
Baud rate	Settable via switch, max. 1Mbit/s
Node address	Settable via DIP switches, 0...99
Zero-set function	Pushbutton or CANopen object
Code type	Binary
Supported functions	Code sequence, Preset, Velocity, Scaling, Acceleration, PDO mapping, Heartbeat and Node Guarding
Current consumption	90 mA @ 24Vdc
Max current consumption	150 mA @ 24Vdc (3,6W)

Accessories

Configuration software	
CANopen	
EDS file	588959-01
Cables and connectors	
CANopen connection	
Cable M12 5p M-F 5m A-coded Straight	584409-01
Cable M12 5p M-O 5m A-coded Straight	584412-01
Cable M12 5p F-O 5m A-coded Straight	584417-01
Connector M12 5p M A-coded Straight	586293-01
Connector M12 5p F A-coded Straight	586299-01
Terminating resistor M12 5p M A-coded Straight	586276-01
Supply connection	
Cable M12 4p F-O 5m A-coded Straight	586238-01
Connector M12 4p M A-coded Straight	586293-02

Ordering information

RSA 608	
577838-01	RSA 608 61sp ø10 9-36Vdc SCO Cable Radial 25bit
577842-01	RSA 608 61sp ø10 9-36Vdc SCO M12 Radial 25bit
577827-01	RSA 608 63 ø6 9-36Vdc SCO Cable Radial 25bit
577830-01	RSA 608 63 ø6 9-36Vdc SCO M12 Radial 25bit
599929-01	RSA 608 63 ø10 9-36Vdc SCO Cable Radial 25bit
593919-02	RSA 608 63 ø10 9-36Vdc SCO M12 Radial 25bit

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ISO 9001 / ISO 14001 certified

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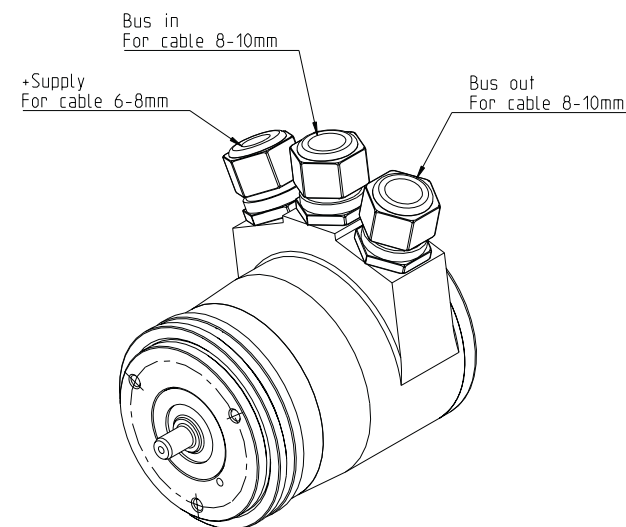
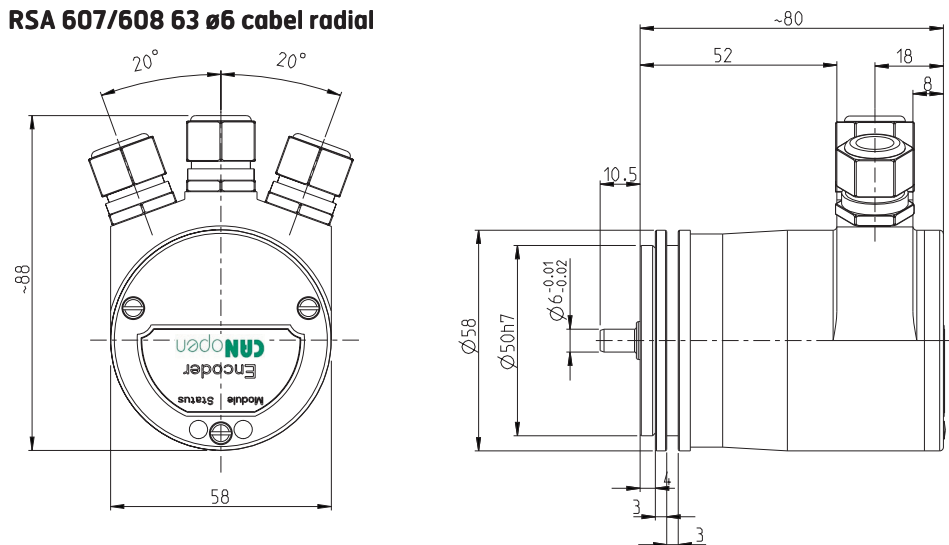
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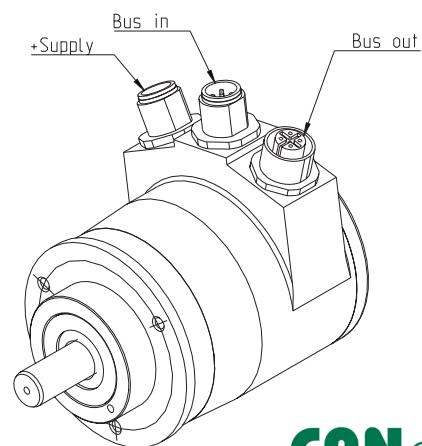
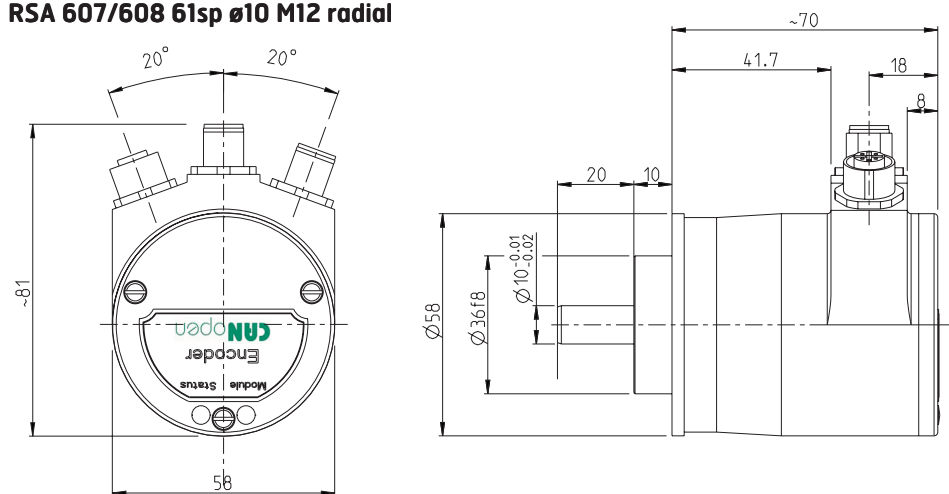


Dimensions

RSA 607/608 63 Ø6 cable radial



RSA 607/608 61sp Ø10 M12 radial



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