

- Compact & robust absolute encoders
- IP65 Protection, IP66 on request
- SSI 12 bit
- Analogue 0-5V, 0-10V and 4-20mA
- Bit parallel output up to 256 cpr
- Tool turret version with LED for zero position



MS40 • MSC40

ENVIRONMENTAL SPECIFICATIONS

Shock:	100 g, 6 ms
Vibration:	10 g, 5-2000 Hz
Protection:	IP65
Operating temperature range:	-20°C +85°C (-4°F +185°F)
Storage temperature range:	-20°C +85°C (-4°F +185°F) (98% R.H. without condensation)
Option:	• Protection IP66 (shaft side)

MECHANICAL SPECIFICATIONS

Dimensions:	see drawing
Shaft diameter:	Ø 6 mm
Shaft loading (axial, radial):	20 N max.
Shaft rotational speed:	12000 rpm max.
Starting torque (at 20°C):	0,1 Ncm
Bearings life:	10 ⁹ rev. min.
Electrical connections:	M12 inline plug or cable output 1 m (3.3 ft)
Weight:	~ 100 g (3,5 oz)
Option:	• additional cable

ELECTRICAL SPECIFICATIONS

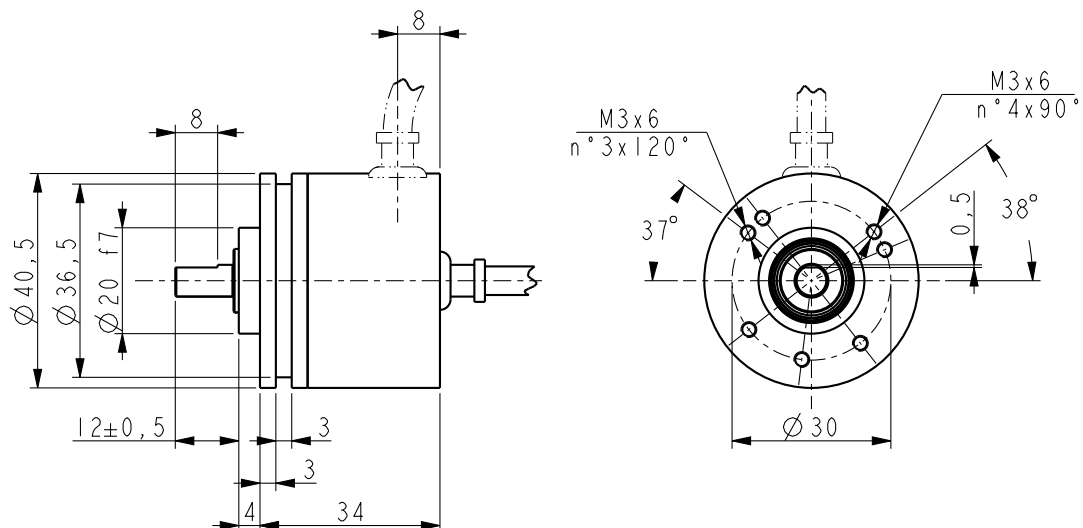
Resolution/Output:	Bit parallel: 256 cpr, binary NPN, PNP SSI: 4096 cpr, binary MSB aligned, Tp: 15÷20 µs typ., clock 2 MHz max. Analogue: 0-5V, 0-10V, 4-20 mA Fault signal output Zero setting input (only MS41) Absolute tool turret 8 - 24 positions NPN, PNP
Power supply:	see order code MS40 "tool turret": +7Vdc +30Vdc
Power consumption:	65 mA max.
Protection:	protected against inversion of polarity
EMC:	electro-magnetic immunity, according to: EN 61000-4-2 EN 61000-4-4

MATERIALS

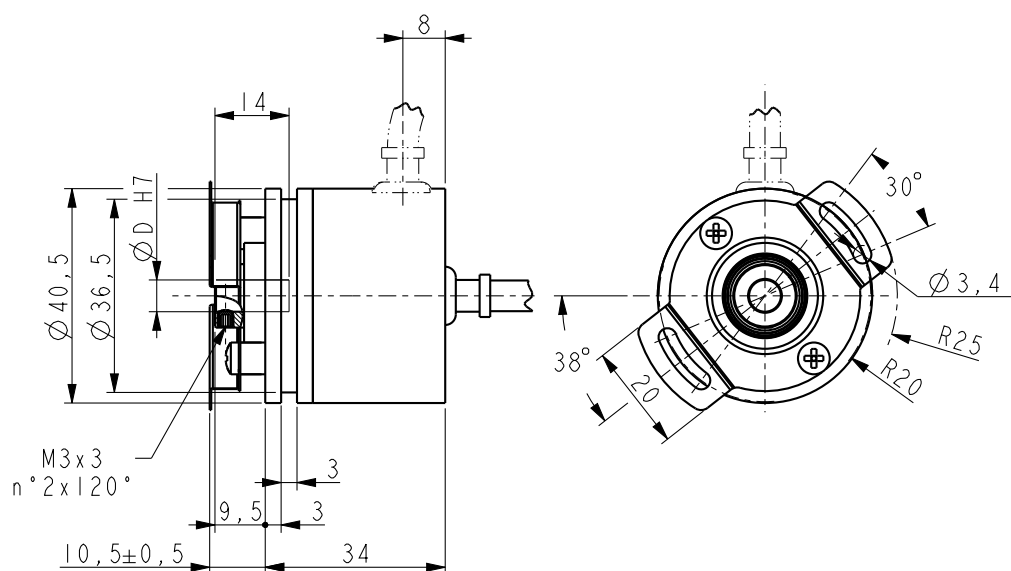
Flange:	anticorodal, UNI EN AW-6082
Housing:	fibre glass epoxy resin
Bearings:	ABEC 5
Shaft:	stainless steel, non magnetic, UNI EN 4305

ACCESSORIES

PAN/PGF:	Flexible couplings
EM12F8:	M12 8 pin mating connector
E-M12FC:	M12 5 pin mating connector

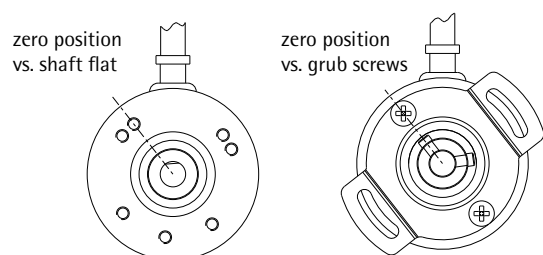


MS40 - MS41

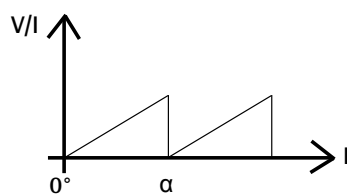


MSC40 - MSC41

Mechanical alignment of zero position on MS40, MSC40 series with SSI output



Analogue outputs



α = output range
P = shaft position

MSx4008/360
MSx41... (all versions)



MSx4008/180

Order code - SSI output

MS40 MSC40	XX (a)	/	XX (b)	-	X (c)	-	X (d)	X (e)	X (f)	X (g)	XXX (g)
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(a) RESOLUTION 12 = 4096 counts/rev.	(d) POWER SUPPLY 1 = +5Vdc \pm 5% 2 = +7Vdc +30Vdc	(f) PROTECTION - = IP65 (standard) Q = IP66 (shaft side)
(b) OUTPUT BG = SSI, binary MSB aligned	(e) CONNECTION POSITION - = axial R = radial	(g) CONNECTIONS L1 = cable output 1 m 8 wires (type I8) Lx = cable output x m M0,5 = 0,5 m cable + M12 8 pin inline plug M2 = 2 m cable + M12 8 pin inline plug
(c) SHAFT DIAMETER 6 = 6 mm		

Order code - Bit parallel output

MS41 MSC41	XX (a)	/	XX (b)	-	X (c)	-	X (d)	X (e)	X (f)	X (g)	XXX (g)
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(a) RESOLUTION 08 = 256 counts/rev.	(c) SHAFT DIAMETER 6 = 6 mm	(f) PROTECTION - = IP65 (standard) Q = IP66 (shaft side)
(b) OUTPUT BN = Binary, NPN o.c. BP = Binary, PNP o.c. BK = Binary, NPN 10k Ω pull-up BJ = Binary, PNP 10k Ω pull-down	(d) POWER SUPPLY 1 = +5Vdc \pm 5% 2 = +10Vdc +30Vdc	(g) CONNECTIONS L1 = cable output 1 m (type M10) Lx = cable output x m
	(e) CONNECTION POSITION - = axial R = radial	

Order code - Analogue output

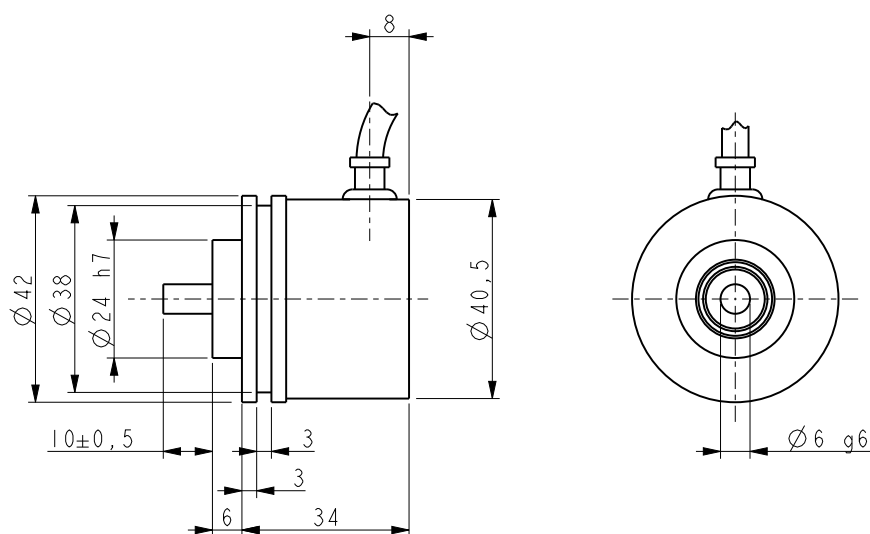
MS40 MSC40	XX (a)	/	XXX (b)	XXX (c)	-	X (d)	-	X (e)	X (f)	X (g)	XXX (h)
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(a) RESOLUTION 08 = 8 bit cw	(d) SHAFT DIAMETER 6 = 6 mm	(g) PROTECTION - = IP65 (standard) Q = IP66 (shaft side)
(b) OUTPUT RANGE 360 = output on 360° 180 = output on 180°	(e) POWER SUPPLY 2 = +10Vdc +30Vdc (AV1 output) +15Vdc +30Vdc (AV2, A11 output)	(h) CONNECTIONS L1 = cable output 1 m 5 wires (type I5) Lx = cable output x m M0,5 = 0,5 m cable + M12 5 pin inline plug M2 = 2 m cable + M12 5 pin inline plug
(c) OUTPUT A11 = 4-20 mA AV1 = 0-5V AV2 = 0-10V	(f) CONNECTION POSITION - = axial R = radial	

Order code - Analogue output

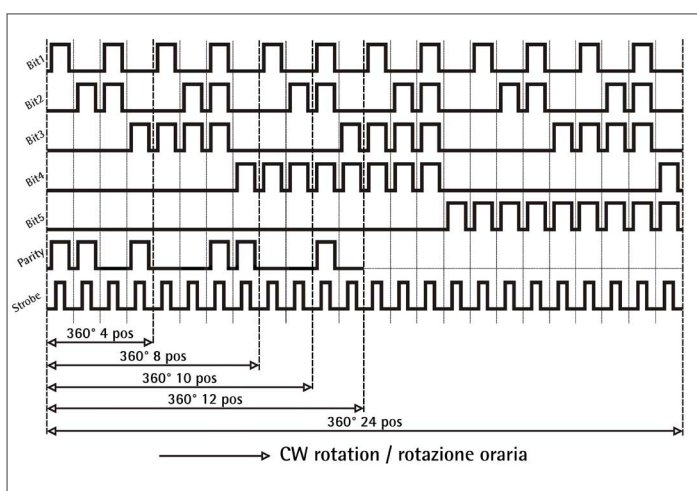
MS41 MSC41	XX (a)	/	XXX (b)	XXX (c)	-	X (d)	-	X (e)	X (f)	X (g)	XXX (h)
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(a) RESOLUTION 10 = 10 bit cw X10 = 10 bit ccw	(d) SHAFT DIAMETER 6 = 6 mm	(g) PROTECTION - = IP65 (standard) Q = IP66 (shaft side)
(b) OUTPUT RANGE 360 = output on 360° 180 = output on 180°	(e) POWER SUPPLY 2 = +10Vdc +30Vdc (AV1 output) +15Vdc +30Vdc (AV2, A11 output)	(h) CONNECTIONS L1 = cable output 1 m 5 wires (type I5) Lx = cable output x m M0,5 = 0,5 m cable + M12 5 pin inline plug M2 = 2 m cable + M12 5 pin inline plug
(c) OUTPUT A11 = 4-20 mA AV1 = 0-5V AV2 = 0-10V	(f) CONNECTION POSITION - = axial R = radial	

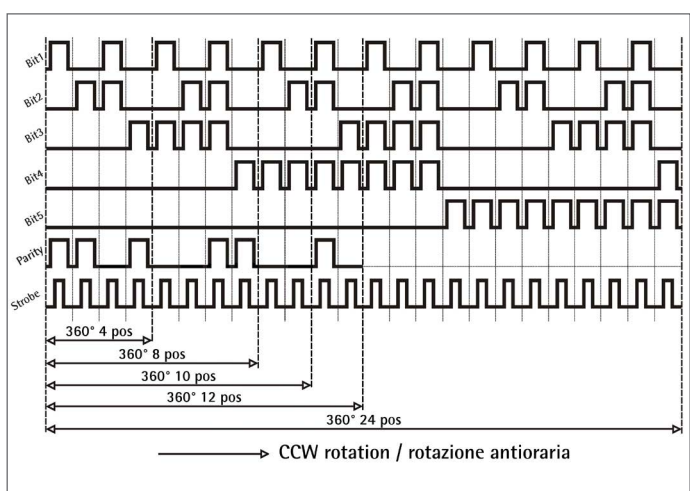


MS40

Output signals CW



Output signals CCW



Order code - Bit parallel "tool turret" output

MS40	XXX Ⓐ	XX Ⓑ	X Ⓒ	X Ⓓ	XXX Ⓔ	/Sxxx Ⓕ
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<p>Ⓐ POSITIONS PER TURN</p> <p>04/ = 4 pos CW 10/ = 10 pos CW</p> <p>04X = 4 pos CCW 10X = 10 pos CCW</p> <p>06/ = 6 pos CW 12/ = 12 pos CW</p> <p>06X = 6 pos CCW 12X = 12 pos CCW</p> <p>07/ = 7 pos CW 24/ = 24 pos CW</p> <p>07X = 7 pos CCW 24X = 24 pos CCW</p> <p>08/ = 8 pos CW</p> <p>08X = 8 pos CCW</p>	<p>Ⓑ OUTPUT</p> <p>BP = Binary, PNP 10kΩ pull-down</p> <p>BN = Binary, NPN 10kΩ pull-up</p> <p>Ⓒ SHAFT DIAMETER</p> <p>6 = 6 mm</p>	<p>Ⓓ CONNECTION POSITION</p> <p>R = radial</p> <p>Ⓔ CONNECTIONS</p> <p>L0,3 = cable output 0,3 m</p> <p>Lx = cable output x m</p>
		Ⓕ CUSTOM VERSION

Document release	Date	Description
1.1	28.10.2020	Position per turn updated (06/, 06X, 07/, 07X)