

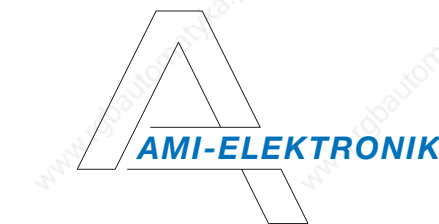


Type AMI 100/110

PULSES

Each pulse rate up to 10000 pulses per revolution

Interpolation



Benzstr. 30 D - 82178 Puchheim

Tel. +49 (0) 89/800617-0

Fax +49 (0) 89/800617-61

Email info@ami-elektronik.de

MECHANICAL DATA

Shaft

Shaft load

Rotating speed

Working temperature

Vibration

Shock

Ingress protection

89/366/EWG EMV-rules

\varnothing 6...10 mm, stainless steel

axial 10 N, radial 20 N

max. 10.000 prm

0° C...+80° C

10 g (20...2000 Hz)

100 g (11 ms)

IP 64 on shaft (optional IP67)

EN 50081 part 2, EN 50082 part 2

ELECTRICAL DATA

Signals

Light source

Operating voltage

square wave and sinusodial

LED

5 Volt \pm 5%,

10...30 Volt

max 100 mA

300 kHz with square wave 5 Volt

300 kHz with square wave 10...30 Volt

5 Volt Line-Driver

10...30 Volt push-pull short-circuit proof

20 mA

2 channels A and B phase-shifted 90° electrically

zero-pulse 1 pulse per revolution

length 90°, 180° oder 360° electrically

all signals with inversion

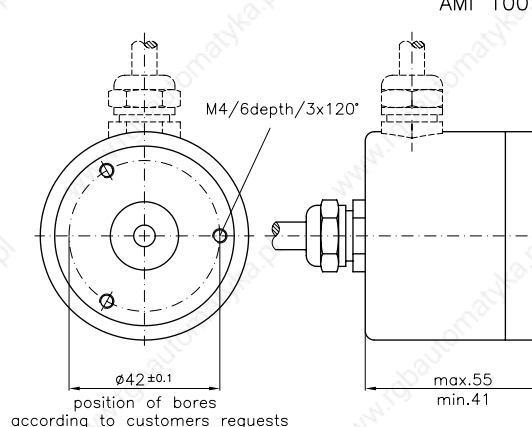
Accessories

Connectors

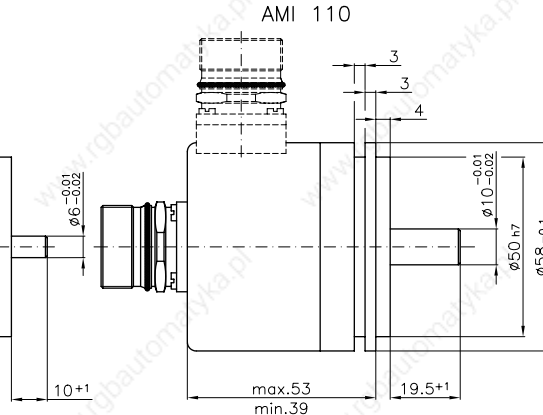
Couplings

Flanges

Clamping lugs



AMI 100



AMI 110