

variables/V-color

# **Encoder | GMI® Rotary | GMI-ROT-080- A11-AL**







## System Data

### GMI-ROT-080-A11-AL

<b>Type</b>	Axial, frameless, true absolute Giant Magneto Impedance encoder GMITechnology-FLUX GmbH proprietary
<b>Standard Resolution</b>	23 bits
<b>ENOB in entire mounting tolerance range</b>	21 bits
<b>High Accuracy</b>	$\pm 14''$ , $\pm 0.004^\circ$ , $\pm 70\mu\text{rad}$
<b>Standard Accuracy</b>	$\pm 25''$ , $\pm 0.007^\circ$ , $\pm 144\mu\text{rad}$
<b>Thickness</b>	7.50
<b>Hysteresis</b>	none
<b>Repeatability</b>	1 resolution count
<b>Position update rate and signal latency</b>	Real-time
<b>Power-up Time</b>	max. 0.8 sec



## Electrical Data

<b>Supply voltage</b>	OptionAV: min.4.35Vdc.max.36Vdc Option5V: min.4.35Vdc.max.6Vdc Option24V: min.6Vdc.Max.30Vdc
-----------------------	--

**Reverse polarity protection**                      yes

**Current Consumption**                      max. 150 mA @ 25 Vdc, max. 140 mA @ 24 Vdc



## Mechanical Data

**Stator Base Material**                      Stainless steel (option-ST) CTE~10ppm/°C

**Material**    Aluminum (option-AL) CTE~24ppm/°C

**Stator Weight**                                  85.35 g

**Rotor Base Material**                      Stainless steel (option-ST) CTE~10ppm/°C

**Material**    Aluminum (option-AL) CTE~24ppm/°C

**Rotor Weight**                                  28.14 g

**Vibration**                                        EN 60068-2-6, 20 g, 55 .. 2000 Hz

**Shock**    EN 60068-2-27, 200 g, 6 ms



## Mounting Tolerances

**Nominal Axial (air-gap)**                      0.30 mm

**Axial Tolerance**                                  -0.20 mm, +0.50 mm

**Radial Tolerances**                              0.20 mm



## Environmental Data

<b>Temperature Range - Standard Operating</b>	-20°C .. +85°C
<b>Temperature Range - Standard Storage</b>	-20°C .. +85°C
<b>Temperature Range - Extended Operating</b>	-40°C .. +105°C
<b>Temperature Range - Extended Storage</b>	-55°C .. +125°C
<b>Ingress Protection</b>	IP67
<b>EMC Immunity</b>	complies with EN IEC 61000-6-2
<b>EMC Emission</b>	complies with EN IEC 61000-6-4



### Advantages



### Benefits

- Plug-n-play
- No field calibration required
- Wide mounting tolerances
- High accuracy
- Low installation cost
- Low integration effort
- Easy installation



**p e s**

product  
engineering  
services

**expertise in connectivity**