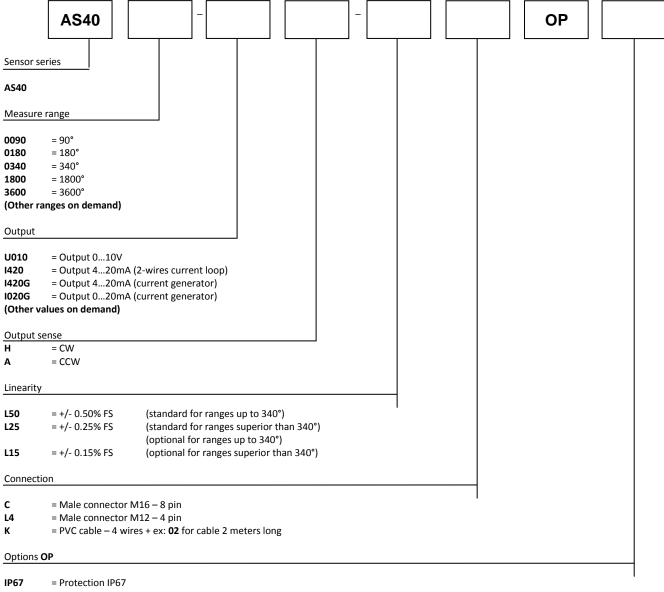
# Angular sensor AS40 – Measurement range from 90° to 3600°

#### **Technical characteristics:**

Maximum measurement range	90° to 3600°				
Output signal	- 010V				
	- 420mA Current loop				
	420mA Current generator				
	- 020mA Current generator				
Resolution	Essentially infinite (depending on the operating system)				
Material	Aluminium base and hood (RohS compliant)				
	tainless steel shaft				
Axis diameter	10 mm				
Detection element	Monoturn potentiometer, plastic film, or hybrid multiturn				
Connection	Male connector M16 – 8 pin				
	Male connector M12 – 4 pin				
	PVC cable – 4 wires				
Standard linearity	+/- 0,25% PE (other values on demand)				
Protection class	IP65 (other on demand)				
Weight	≈ 200 g				
Shock resistance	≤ 300m/s² (11ms)				
Vibration resistance	≤ 100m/s² (10 500Hz)				
Operating temperature	-10° to +70°C				
Storage temperature	-20° to +100°C				
Order code:					



### Or

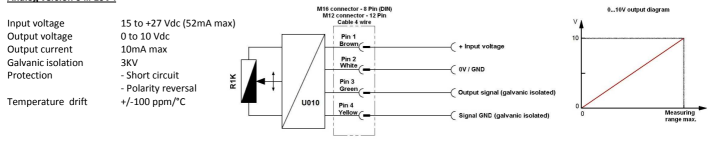


Reference example: AS40-3600-I420-H-L25-K02

Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail:info@ak-industries.com / Web:http://www.ak-industries.com

#### **Electrical characteristics :**

#### Analog version 0 ... 10V :

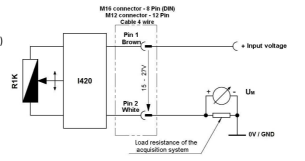


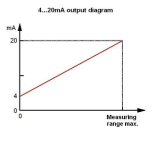
## Analog version 4 ... 20mA : (Current loop)

Input voltage Output current Protection

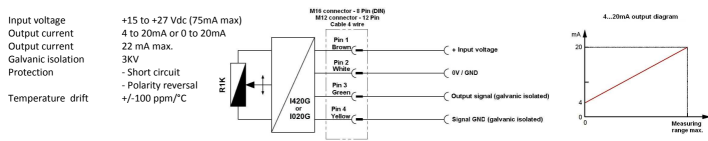
Temperature drift

+15 to +27 Vdc (32mA max) 4 to 20mA - Short circuit - Polarity reversal +/-100 ppm/°C





### Analog version 4...20mA or 0...20mA : (Current generator)



#### Connection :

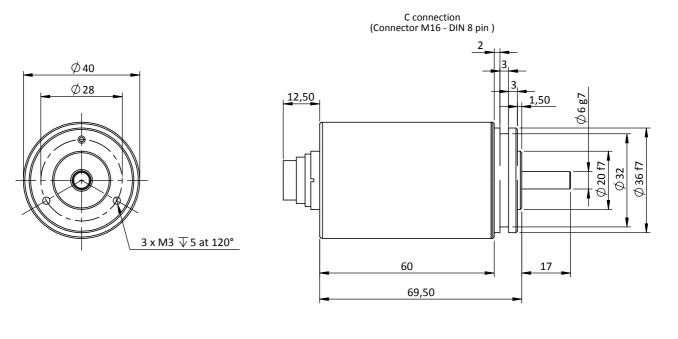
8-pin M16 Male connector (DIN)	4-pin M12 Male connector	4-wire PVC cable	010V	I420 (current loop)	I420G or I020G (current generator)
1	1	Brown	Input voltage +	Signal +	Input voltage +
2	2	White	Input voltage GND	Signal -	Input voltage GND
3	3	Green	Signal +		Signal +
4	4	Yellow	Signal GND		Signal GND

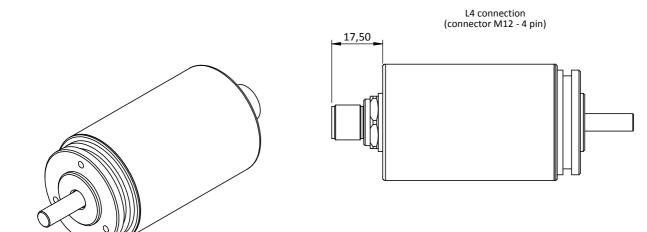


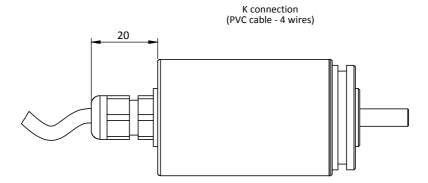
Sensor side view

Sensor side view

Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail:info@ak-industries.com / Web:http://www.ak-industries.com



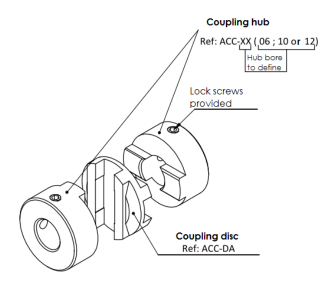


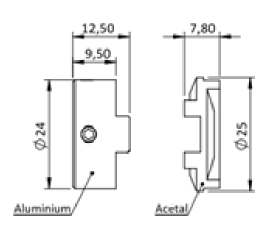




Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail: info@ak-industries.com / Web: http://www.ak-industries.com

### Oldham coupling





#### Reference code to order a set

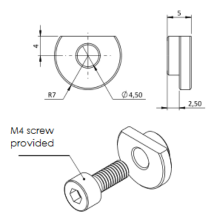
ACC-XX/XX (06/06;06/10;06/12;10/10;10/12;12/12)

Hub bore to define

### Cylindrical eccentric (to mount angular sensors and optical encoders)

Provided with a set of 4 eccentrics + 4 screws

Ref : EXC-001



Ref : EXC-002



Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail: info@ak-industries.com / Web: http://www.ak-industries.com