## **CONTACTLESS ROTARY SENSOR** HMS 220

......



These contactless, absolute measuring rotary sensors based on the Hall effect are designed with robust housings. The Metallux series of rotary sensors HMS 220 features a long lifetime, excellent linearity and a robust design.

## FEATURES

- Long lifetime
- Good linearit
- Robust desig

## sticks •

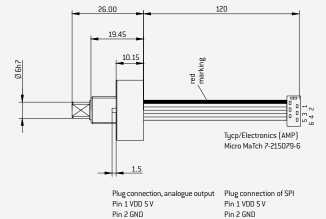
- Steering angle rols measurement
  - Servo system

## ECIAL FEATURES

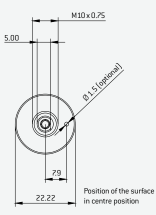
- Hall sensorFreely programmable
- angles possible

Pin 3 OUTPUT In / Out Pin 4 Serial clock Pin 5 Slave select Pin 6 n.c.  Absolute measuring rotary sensors even after blackout





Pin 3 OUTPUT analogue



ELECTRICAL SPECIFICATIONS		
Measuring range	0–360°, programmable	
Independent linearity	$\pm$ 0.5 %	
Resolution	12 bit <0,1°	
Supply voltage (Vs)	5 ( $\pm$ 10 %) VDC	
Output signal	10 % 90 % of Vs *	
Current consumption without load (typical)	18 mA	
Min. ohmic load at output	10 k0hm	
Max. capacitive load at output	10 nF	
Electrical connection	Tinned cable wires	
Mechanical and electrical characteristics are customizable. Specifications are subject to change without notice. * Others on request.		

MECHANICAL SPECIFICATIONS		
Mechanical positioning range	Continuous rotation	
Bearing	Double ball bearing	
Min. lifetime (mechanical)	200 million cycles	
MATERIALS		
Housing material	Anodised aluminium	
Axis material	Stainless steel	
AMBIENT CONDITIONS		
Operating temperature	-40°C+85°C*	

SAMPLE ORDER			
Part no.	Type series	Elect. measuring range	Elect. connection
H061500286	HMS	360°	Wire connection