SMX2 • SMX5



- Heavy-duty magnetic sensor
- Quadrature output, AB signals
- Universal output circuit (Push-Pull & Line Driver)
- M10 steel case
- Gap clearance up to 3.0 mm
- Position & speed measurement
- Suitable for linear or rotary applications



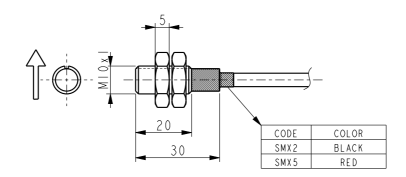
SMX2 • SMX5

ENVIRONMENTAL SPECIFICATIONS		
Shock:	250 g, 6 ms acc. to CEI EN 60068-2-27	
Vibrations:	10 g, 5-2000 Hz acc. to CEI EN 60068-2-6	
Protection:	IP67	
Operating temperature range:	-25°C ÷ +85°C (-13°F +185°F)	
Storage temperature range:	-40°C ÷ +100°C (-40°F +212°F)	

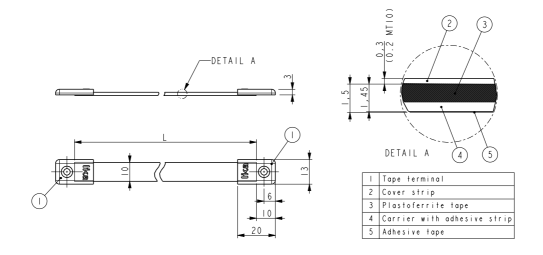
MECHANICAL SPECIFICATIONS		
Dimensions:	see drawing	
Housing material:	stainless steel	
Electrical connections:	Lika Hi-flex cable M6, 1,0 m	
Gap between sensor/tape (without cover strip):	SMX2: 0,1 ÷ 2,0 mm	
	SMX5: 0,1 ÷ 3,0 mm	
Travel speed (mechanical):	max 16 m/s	
Measurement length:	Tape length -5 mm each side	

ELECTRICAL SPECIFICATIONS		
Resolution:	SMX2: 1 mm	
	SMX5: 2.5 mm	
Repeat accuracy:	±1 increment	
Output circuits:	Universal output circuit (PP/LD)	
Output signals:	AB /AB	
Counting frequency:	30 kHz	
Power supply:	+5Vdc +30Vdc	
Power consumption:	50 mA max.	
Protection:	against inversion of polarity and short-circuit	
EMC:	acc. to EN 61000-6-2 level 3	

ACCESSORIES			
MT50:	Magnetic tape for SMX5		
MT20:	Magnetic tape for SMX2		
MRI:	Magnetic rings		
KIT I KM-1440:	Set of tane terminals (10 ncs)		



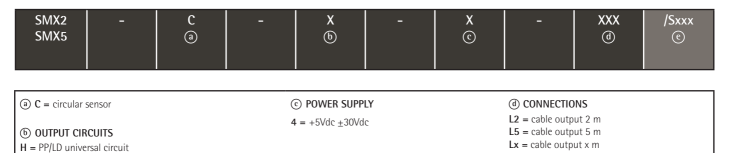
SMX2 • SMX5



MT50 • MT20

© CUSTOM VERSION

Order code - Sensor



Order code - Magnetic tape

MT20 MT50	-	XXX a	-	XXX ⑤	-	X ©	-	/Sxxx @

(a) LENGTH		ACCURACY CLASS	© COVER STRIP
1 = 1,0 m 2 = 2,0 m 4 = 4,0 m	20 = 20,0 m 30 = 30,0 m 50 = 50,0 m	$100 = \pm 85 \ \mu \text{m/m}$	0 = not supplied1 = supplied
10 = 10,0 m	100 = 100,0 m		(1) CUSTOM VERSION