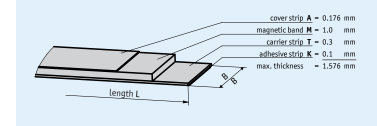
Magnetic band MBA213 Absolutely coded scale, 16000 mm measuring length

Profile

- Absolutely coded scale with 10 mm width
- Easy mounting, field-wireable
- Measuring range 0 ... 16 m





Mechanical data

Feature	Technical data	Additional information
Material	stainless steel	cover strip
Band width	10 mm	
Band thickness	1.4 mm	without cover strip
Mounting type	adhesive connection	Premounted double-sided tape

System data

Feature	Technical data	Additional information
Pole length	2 mm	incremental
	4 mm	absolute
Linearity deviation	±30 μm	
Measuring range	≤16000 mm	

Ambient conditions

Feature	Technical data	Additional information
Ambient temperature	-40 100 °C	
Storage temperature	-40 100 °C	
Expansion coefficient	$(11 \pm 1) \times 10^{-6}/K$	steel
Relative humidity	100 %	condensation admissible

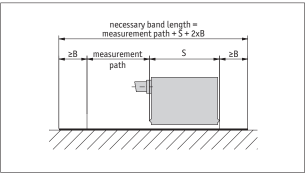
Order

Ordering information

The necessary tape length is calculated from: measured distance + sensor length "S" + (2 x forerun or overrun "B", resp.).

S	Cf. drawing o	f sensor used

B 5 mm (forerun and overrun)



Symbolic display

Ordering table

5			
Feature	Ordering data	Specification	Additional information
Length	A	000.20 100.00 m, in intervals of 0.1 m	
Adhesive carrier tape	TM D	with	
	то 🖻	without	
Cover strip	AM 🥋	with	
	A0	without	

Order key



Scope of delivery: MBA213