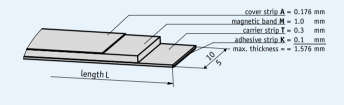
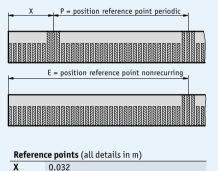
Profile

- Easy adhesive mounting, self-assembly possible
- Pole length 3.2 mm
- System accuracy up to 100 μm







- P 0.32, 0.64
- **E** 0.032, 0.064, 0.128, 0.32

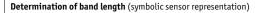
Mechanical data

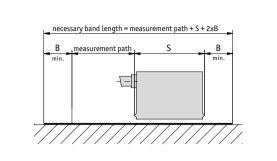
Feature	Technical data	Additional information
Pole length	3.2 mm	
Measuring length	infinite	
Band width	10 mm	
	5 mm	
Thickness	1.4 mm	without cover strip
Accuracy class	100 µm	
Temperature coefficient	(11 ±1) x 10 ⁻⁶ /K	spring steel
	$(16 \pm 1) \times 10^{-6}/K$	stainless steel
Operating temperature	-20 +70 °C	
Storage temperature	-40 +70 °C	
Humidity	100 % rh	condensation permitted
Mounting type	glued joint	pre-assembled double-sided adhesive strip
Cover strip material	stainless steel	

52

Order

The necessary band length is calculated as follows: Measured path + sensor length "S" + (2 x lead-in and lead-out "B"). Sensor length "S" refer to the drawing of the employed sensor, lead-in and lead-out "B" = 10 mm.





• Order table

Feature	Order data	Specifications	Additional information
Width	10	in mm	
	5	in mm	
Length of magnetic band		0.1 90 m, in steps of 0.1 m	Order information, see "Determination of band length"
Carrier strip	St	steel	
	VA	stainless steel	
Adhesive carrier strip	ТМ	with	
	TO	without	
Cover strip	АМ	with	stainless steel
	A0	without	
Reference point	0	without	
	E	one-time	only with width 10 mm
	Ρ	periodic	only with width 10 mm
Position of reference point E		0.032, 0.064, 0.128, 0.320	indicate only if reference point E was selected
one-time		others on request	max. 5.0 m
or			
Position of reference point P		0.32, 0.64	indicate only if reference point P was selected
periodic		others on request	

• Order code



Scope of delivery: MB320, User information	
Accessories: Profile rail PS Protective strip SB Cover rail PS1	Page 182 Page 183 Page 181
Additional information: Short Description, Technical Details Product Overview	Page 46 cont. Page 4 cont.