

## MAGNETIC LINEAR ENCODERS

"SLIM LINE PROFILE SYSTEM"

**PS 200** 



The highly rugged, flexible plastic magnetic tape can be applied to a machine tool easily. With a special industrial adhesive layered strip, B5 or B2 Magnetic Tape can be attached to the overside of the profile system.

The magnetic material is magnetised in defined and even distances and works as a solid measure. The magnetic scale retains its firmness by means of a spring steel base.

- Easy mounting
- "Slim Line" type aluminum carrier body
- Magnetic tape integrated in profile
- Protection class IP67
- Resistant to humidity
- Stainless steel cover strip

Technical Specifications	
Operating temperature	-25 to +85°C
Pole pitch	5 mm, 2 mm
Accuracy Class	±40μm /m or ±20μm/m
Storage temperature	B5 (-40°C to +120°C B2)
<b>Body Material</b>	Anodized Aluminum
<b>Protection Class</b>	IP67

## The Magnetic Sensors That Can Be Used With PS 200 Series Profiles

- MLS 110
- MLS 120
- MLS 130
- MLS 210



# **Order Code**

### Model

PS 210

PS 220 **PS 230** 

XX XXX

#### XX

**Magnetic Tape** 

В5

**B2** 

## **Measurement Distance**

Optional, 50 mm to 100 meters (Ex: 300 mm)

XXX

**WARNING (!)** The proximity of the band with comparator, magnet or similar instruments having a magnetic effect, disrupts the working structure of the band. The product should be kept away from devices that generate this type of magnetic field.





