

# **Linear Measuring Technology**

# **Elevator Measuring System for Shaft-copying**

**Encoder mounting fixture, guided-belt, LM3** 

max. height 53 m



System for shaft-copying, with complete mechanical kit in proven toothed belt technology.

A smooth-running toothed belt and a vibration-resistant encoder mounting fixture ensure quiet operation. The belt pulley can be mounted directly on the encoder shaft. With the guided-belt system, the encoder mounting fixture and the measuring wheels are located on the elevator car.

Ideal for use in passenger elevators, freight elevators, automatic storage systems.



## **Complete System**

- Quick, easy mounting with accessories from a single source
- Reduced load on encoder bearings due to separate belt pulley-bearings
- Non-slip
- · Tensioning rollers with belt guide

### Minimal noise generation

- Smooth-running toothed-belt ensures extremely quiet operation
- · Vibration-free operation

### Order-No.

8.LM3.01

Encoder mounting fixture with measuring wheels for fixing on the elevator car

#### consists of:

- Encoder mounting fixture
- Measuring wheel
- Belt guide
- Belt fixing and tensioning set
- Screws and other small components

### suitable encoders:

- Incremental encoder: 8.5000.83XX.XXXX

Calculation of pulse rate PPR =

 $\frac{300 \text{ mm}}{\text{Resolution, e.g. } 0.5 \text{ mm}} = 600$ 

- Absolute encoders:

SSI: 8.5863.12XX.XXXX CANopen / CANLift: 8.5868.12XX.XXXX





# **Linear Measuring Technology**

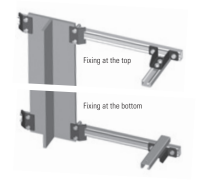
# **Elevator Measuring System for Shaft-copying**

**Encoder mounting fixture, guided-belt, LM3** 

max. height 53 m

## Accessories for encoder mounting fixture LM3

### Fixing kit



Complete kit consists of:

- C-rails, 700 mm
- Bracket
- Screws
- Other small components

### 8.BLM2.01

#### **Toothed belt**



- Width 10 mm
- Polyurethane, with single parallel steel cords.
- Low belt-stretch
- High resistance to abrasive wear
- Resistant to the effects of UV radiation
- Maintenance-free
- Resistant to ageing
- Temperature range -10°C...+80°C

Calculation of the required length of toothed belt = Elevator height + approx. 5 m (depending on the distance between top and bottom fixing)

05.ZAR1.XXX

General technical data	
Resolution in the shaft	depends on the resolution of the encoder (e.g. incremental encoder with 3000 PPR = 0.1 mm; absolute encoder 12 x 12 bit < 0.1 mm)
Elevator car speed	max. 1.6 m/s
Max. height of elevator	53 m
Effective circumference of belt pulley	300 mm

### **Dimensions**

