Datasheet - USP-100-CAN OPEN

Elevator positioning system USP / USP 100





(Minor differences between the printed image and the original product may exist!)

- for shaft heights up to 130
- Different interfaces for the connection to different controllers
- low installation cost / little installation effort
- · Wear- and maintenance-free
- · Absolute values accurate down to the last millimeter

Ordering details

Product type description USP-100-CAN OPEN

Article number 101178038

EAN Code 4030661346779

eCl@ss 27-27-07-03

Approval

Approval

Global Properties

Permanent light USP 100

Materials

- Material of the housings ultramid
Weight 1425

Mechanical data

Repeat accuracy R

- under normal elevator ratios ± 1 mm

- at calibration temperature ± 1 mm

6

Travel distance 130

Conveying speed

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature

Protection class IP54, depending on the receiver cable

Electromagnetic compatibility (EMC)

 EMC rating
 EN 61000-6-2, EN 12016

 Interfering radiation
 EN 50081-2, EN 12015

Interface

Interface

- suitable for the following controllers Böhnke + Partner, Langer & Laumann, Weber Lifttechnik

Electrical data

Rated operating voltage 24 +15 / -10
Operating current 180

notice

notice The specifications with regard to the protection class are related to the

entire USP system. Please observe the information contained in the

mounting instructions

To fit the USP system elements in the elevator shaft, only conventional

tools are required.

Included in delivery

Included in delivery

The USP kit consists of::

Transmitter + receiver, 2 Dampener / Vibration absorber / Silencer, 1

Swing protection, Assembly material, Documentations

The signal wire (length), the transmitter connecting cable and the receiver cable are related to the respective application and must be ordered

separately.

Documents

Mounting and wiring instructions (it) 685 kB, 30.01.2018

Code: miuspp01

Mounting and wiring instructions (de, en) 1 MB, 15.07.2010

Code: m_uspp01

Mounting and wiring instructions (pt) 816 kB, 30.01.2007

Code: mpuspp01

Mounting and wiring instructions (de, en) 606 kB, 30.01.2018

Code: m_uspp02

Brochure (de) 601 kB, 18.04.2011

Code: k06aup01

Brochure (it) 614 kB, 25.03.2009

Code: i06aup01

Brochure (en) 611 kB, 18.04.2011

Code: g06aup01

Brochure (es) 844 kB, 25.03.2009

Code: e06aup01

Images



Product photo



Product photo



Product photo



Product photo



Product photo



Product photo