

Shaft copying systems

Accessories

Configuration strip



Configuration strips are required for teaching the rated speed of elevator systems into the sensor Ants LES03 required.

	r code guration strip		8.CS . 1	111 . XXX	ΚX		
a	Rated speed (XXX)	X = cm/s)					
0040 =	0,40 m/s	0075 = 0,7	75 m/s	0120 = 1,20 m/s	0165 = 1,65 m/s	0200 = 2,00 m/s	0500 = 5,00 m/s
0050 =	0,50 m/s	0080 = 0,8	80 m/s	0130 = 1,30 m/s	0170 = 1,70 m/s	0250 = 2,50 m/s	0600 = 6,00 m/s
0060 =	0,60 m/s	0090 = 0,9	90 m/s	0140 = 1,40 m/s	0175 = 1,75 m/s	0300 = 3,00 m/s	
0063 =	0,63 m/s	0100 = 1,0	00 m/s	0150 = 1,50 m/s	0180 = 1,80 m/s	0350 = 3,50 m/s	further on request
0070 =	0,70 m/s	0110 = 1,1	10 m/s	0160 = 1,60 m/s	0190 = 1,90 m/s	0400 = 4,00 m/s	·

Technology in detail

Teach-in of the rated speed via configuration strips

The configuration strip for the respective rated speed is inserted into the LES03 sensor during commissioning. An LED visualizes the respective taught-in rated speed with a flashing pattern. In this way, the certifying agency can also validate the configuration at any time.





Corresponding configuration strips are available for different rated speeds.



Can be assembled into sets by means of fastening eyelet



Dimensions

Dimensions in mm [inch]

