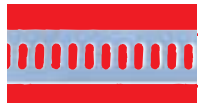


Main References



Z.200 *Measuring tape* $\pm 0,1$ mm/m precision.

Z.300 *Measuring tape* $\pm 0,03$ mm/m precision.



Z.201A-0 *Encoder* asymmetric signals, connector, 1 mm resolution.

Z.301A-0 *Encoder* asymmetric signals, connector, 0,1mm resolution.



Z.214 *Connector* for Z.201A-0 and Z.301A-0 encoders.

Z.204 *Shielded cable* 5-strand, for Z.214 connector.

Z.EXTA-2



Z.EXTA-5 } *Connection cord* 2 m, 5 m or 10 m soldered on a Z.214 connector on one end,
free strands on the other end.

Z.EXTA-10



Z.EXTAC-2

Z.EXTAC-5 } *Connection cord* 2 m, 5 m or 10 m soldered on a Z.214 connector (encoder)
and a Z.214M connector (counter).

Z.EXTAC-10



Z.201-S *Encoder* RS422 symmetric signals, connection by 2 m cable, 1 mm resolution.

Z.301-S *Encoder* RS422 symmetric signals, connection by 2 m cable, 0,1 mm resolution.



Z.213/8 *Rollzam* 8 m. Add the encoder of your choice.

Z.223/15 *Rollzam* 15 m. Add the encoder of your choice.



Z.211A *Counter* 6-digit 14 mm LED, one preselection, for façade mounting.



Z.211A-ENC *Counter* Z.211A in a pre-cabled metal housing ready to plug into 230V.



Z.211E *Counter* universal 6-digit 14 mm LED, for façade mounting, with optional analog output, relays or PC connection.



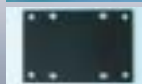
Z.211E-ENC *Counter* Z.211E in a pre-cabled metal housing ready to plug into 230V.



Z.215 *Fixation system* for the tape with adjustable tension.



Z.202-Z.203 *Fixation plates* and spring for the tape.



Z.208 *Encoder fixation plate* for mounting with blind holes.

