# MESSBOI 80 LC / LC-MID <br> Length measuring device with digital counter 

## Length measuring for big sizes



## MESSBOI 80 LC / LC-MID

Fig. 1 MESSBOI 80 LC with housing and roller cages on alu profile

## - Digital length measuring device for winding material- $\varnothing$ max. 80 mm

## Functionality:

This lenght measuring device consists of a solid base body with guiding rollers to which the measuring device is mounted. The scanning of the material to be measured is ensured by a measuring wheel.

| Technical data | MESSBOI 80 LC / LC-MID |
| :--- | :--- |
| Part No. | $\mathbf{0 4 8 4 . 0 0 0}$ |
| Round cable- $\varnothing$ (with MID / conformity assessment) | $2-80 \mathrm{~mm}(2-60 \mathrm{~mm})$ |
| Steel cable- $\varnothing$ with MID / conformity assessment | $2-20 \mathrm{~mm}$ |
| Thickness range flat cable with MID / conformity assessment | $2-20 \mathrm{~mm}$ |
| Width range flat cable with MID / conformity assessment | $10-60 \mathrm{~mm}$ |
| Speed conformity assessed | max. $250 \mathrm{~m} / \mathrm{min}$ |
| Circumference of measuring wheel | $0,5 \mathrm{~m}$ |
| Rotary pulse encoder | $500 \mathrm{mp} / \mathrm{per}$ turn 24 VDC |
| Error limit regarding accuracy class III with roller cages | $+/-0,5 \%$ |
| Display of counter | $99999,999 \mathrm{~m}$ |
| LxW H (without roller cages) | approx. $510 \times 270 \times 310 \mathrm{~mm}$ |
| Weight | approx. 23 kg |

## Basic equipment:

- A casing fitted to the length measuring device for the counter
- The length is measured by a measuring wheel
- One set of inlet and outlet rollers of adjustable height and centrally adjustable width
- A rotary pulse encoder with connection cable
- A preselection counter LC MID with interface RS 232 with two potential-free electric contacts for controlling the fast motion/ inching function of an adjustable winding drive or a luminous indicator. The counter is equipped with a plastic foil keyboard for putting the data. Possibility of a conformity assessment (formerly first calibration) of the length measuring device with Kabelmat preselection counter and rotary pulse encoder in connection with additional inlet and outlet roller cages.
- Supervision of the calibration speed with luminous indicator


## Supplementary equipment:

- Diameter recognition mounted on the MESSBOI 80 LC / LC-MID to determine the diameter of winding good
- Conformity assessment / MID (formerly first calibration) of the length measuring device according module F with additional inlet and outlet roller cages is approved by German Authorities for a period of two years from date of delivery, valid for all EEA Member States. Conformity has to be carried out in the manufacturing firm. Prolongation of this approval after 2 years had expired is not included in the delivery.
- Automatic storage of the cutting data
- Label printer with interface to the preselection counter
- Holder for label printer

