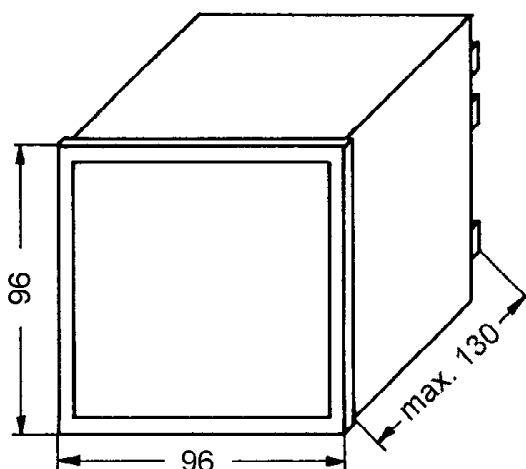
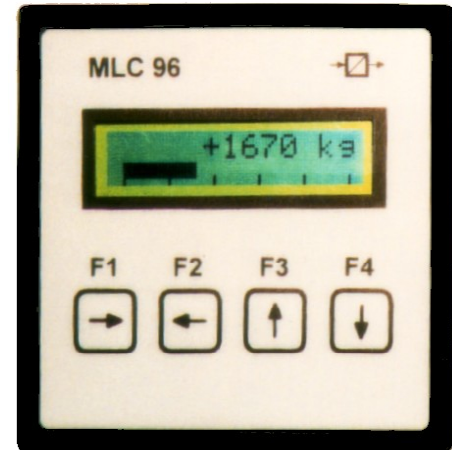


513-e

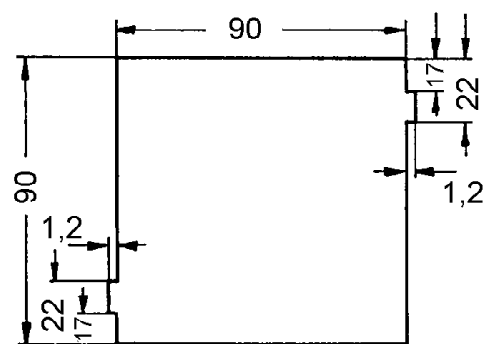
Weighing Electronic Unit, Type MLC 96

With micro processor

- For exact indication of weight, force or other physical magnitudes
- In DIN housing for panel board mounting, 96 X 96 mm, 130 mm deep
- With input for Load Cells (full bridge) or other sensors in mV-range, input resistance > 100kOhms
- With 2-line LCD-display, height of letters approx. 8 mm, indicating also User Guide
- Input of all Parameters and using specific Datas with a Keyboard at the front side; As a result, very simple adapting of full Load compensation, Measuring Range, are possible; The Memory function saves all Inputs
- With Serial Interface RS232 (printer/PC)
- With Analog Output 4 – 20 mAmps (PLC/SPS)
- Accessories: High stable Wall Power Supply Unit, for Mains Power 100 – 240 V, 50 – 60 Hz
- Options:
 - Available in table housing (120mm wide, 155mm high, 200mm deep), with integrated Power Supply, type GPE
 - With min./max. Output Signals (Relay contacts), 24 V DC, 0.1 Amp (by screw plugs at the rear of the unit)



Aussenabmessungen
Outer Dimensions



Schalttafel ausbruch
Control Panel Dimension