



514-e

Weighing and Dosing Controller, Type WLC 2

With micro processor

- For one scale with max. 4 Material Components, with Coarse/Fine Dosing and automatic Inflight-compensation
- In DIN housing for panel board mounting, 144 X 96 mm, 130 mm deep
- With input for max. 6 Load Cells (350 Ohms, full bridge)
- The 2-line LCD-Display shows a small User Guide, Nominal Weight, Component No., +Tolerance and Actual Weight
- Input of all Parameters for adjusting (full Load compensation, Measuring Range, Resolution) and dosing specific Datas (Nominal Weight, +Tolerance, Scale empty and Zero) by keyboard on the front side; the Memory function saves all Inputs
- Output signals: potential free contacts (relay contacts, 24 V DC, 0.1 Amp) (by screw plugs at the rear of the unit)
- With Serial Interface RS 232 (printer/PC)
- Analog Output 4 – 20 mAmps (SPS/PLC)
- Accessories: High stable power supply, type GPE in a separate plastic housing (see also Data Sheet No. 499) with connecting cable, for mains power 220 – 240 V, 50 – 60 Hz

