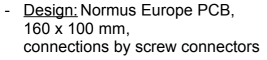
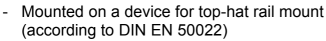
Tel. (0711) 3 45 12 00 Fax (0711) 3 45 49 30 Email: contact@gbuettner.de

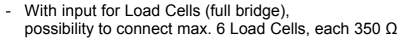
552-е

Weighing Module, Type PE 1367 H Digital Weighing Amplifier

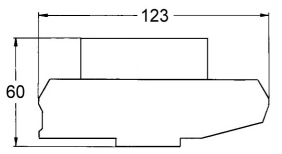
 Function: The unit is a precise and linear link between Load Cells and Digital Indicator, PC or PLC.
 The weighing electronic unit supplies the load cells with voltage and amplifies the measurement signals, which will then be able to be processed further.

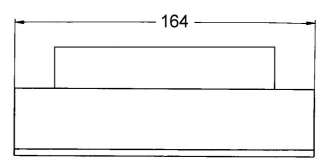






- Input Resistance > 100 k Ω
- Including Power Supply Voltage for the Load Cells, stabilised, 5 V
- Easy Adjusting of Ground Tare and Amplification (Zero and Measuring Range), Input of further Parameters possible via Serial Interface RS 232 or RS 485.
- For Mains Power: a) 110 240 V, 50 60 Hz
 - b) 24 V DC
- Standard Outputs: RS 232 or alternatively RS 485
- Optional Outputs:
 4 20 mA (current output)
 - Setpoints (min./max.) as Open-Collector
 - (programmable via interface)
- Possible Inputs: External Taring or Initiation of Printout





All dimension in mm