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

559-е

Weighing and Dosing Module, Type GPE 1367 with Extension Board PX 1368

- Design: Normus Europe PCB, 160 x 100 mm, with top-mounted extension board PX 1368, mounted in an IP 65 stainless steel housing, with metric cable glands, connections by screw connectors
- With input for Load Cells (full bridge), possibility to connect max. 6 Load Cells, each 350 $\Omega\,$
- 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:
 110 240 V, 50 60 Hz (24 V DC as Option)
- Standard Outputs:
- RS 232 or alternatively RS 485
- Dosing Outputs (Open-Collector) for max. 8 material components, with coarse/fine dosing mode and automatic inflight-compensation
- Possible Inputs: External Start
- In connection with the Main Controller MC-XS (Info 544-e) further weighing and dosing modules can be added to a multi scales system.
 The Main Controller MC-XS then takes care of the dosing controls and shall also be used as input and display device, as well as an external memory for recipes.



