measuring transducer



configuration module/front display UMU-FD 2

features

- Programming display for universal transmitter for switch cabinet mounting UMU 100
- Communication interface for programming and adjustment of operating parameters
- Easy reading of process signals, simulation of the output signal and indication of sensor and device errors
- The individual device settings of a UMU 100 can be saved and transferred to a subsequent device

UMU-FD 2

technical specifications

- Easy to read dot matrix LCD display
- Backup memory to load and save device settings
- Programming access protected by assigning a password
- Help texts in 7 languages
- Menu selection 180° rotation when mounted upside down

Environmental conditions:

-20°C to +60 - Operating temperature -20°C to +85°C - Storage temperature - Relative humidity < 95% RH (non-cond.) - Degree of protection IP20 after installation - Installation in pollution degree 2 / overvoltage category II

Mechanical specifications:

- Dimensions (HxWxD) 73,2 x 23,3 x 26,5 mm - Dimensions (HxWxD) with UMU 100 109 x 23,5 x 131 mm - Weight about 20 g

General specifications:

6,5...20 V via UMU 100 - Supply voltage

0,15 W - Power requirement, max

Order code configuration module/front display

order example: UMU-FD 2