**Remote Display RD 96**

Remote display for modular multichannel power analyser

for front panel installation for configuration and display of parameters and measured values of the modular multichannel power analyser and its expansion modules as a complete mirror image of the unit display in enlarged form.

Fully graphic colour display with 320 x 240 pixels resolution (backlit) and user-friendly menu navigation via 6 operating keys. Connection during operation (plug & play) of the basic unit and protection against multiple operation by deactivating the unit display of the basic unit when an external display is connected.

Interfaces:

USB 2.0 type A: 01x

Type: Power supply & data transmission

Max. Length: 5 m passive

USB 2.0 type B: 01x

Type: Remote USB interface of the basic unit

Supply voltage via USB: 5 V DC

Rated current: 200 mA

Operating range: +-5% of nominal range

Power consumption: 1 W

Dimensions in mm (W x H x D): 96 x 96 x 31

Weight in g: 140

Operating temperature range: -10 °C to +55 °C

Operating altitude: 0 - 2000 m (1.24 mi) above sea level

Protection class (front / rear): IP40 / IP 20 (EN60529)

Protection class: II

Delivery includes:

- Mounting accessories, documentation, USB 2.0 type A to type B plug 1.8 m, parameterisation, & evaluation software in basic version, tuning of the design to the practical application, configuration and parameterisation of the device, tuning of the design to the practical application, delivery, mounting as well as connection.

Manufacturer: Janitza electronics GmbH

Type: RD 96

Item no.: 5231212