

8

Voltage measurement inputs L1, L2, L3, N, PE

0

ON/OFF

button

(E 🔳 🛭

Free memory on SD card

Battery status and external supply

USB stick status

3.7 GB free

Current clamp inputs L1, L2, L3, N

X | ⊙ | 9 C-7 | 1.8 GB free | X | 1000 #

PQM-707

V- 1.0

microSD

card slot



600 V

(1) 16:59:20 | 2016-07-20

Hold/continue button of display

Current date and time

Currents - 4 channels

DC supply input

12 V ± 10%

max. 2.5 A

External power supply

CAT II 300 V

100...240 V AC, 50...60 Hz

12 V 2.5 A DC

Flexible: Fx(A): 1...3000 A

C-4: 1...1000 A

C-6: 0.01...10 A

C7: 0.1...100 A

refreshing

General correctness



if the table of Parameter correctness includes is at least one

if all measured parameters in the table of Parameter correctness are correct

if the table of Parameter correctness includes is at least one 2, but there is no error (no 🗶)

Parameter Correctness

referred to protective earth terminal (PE)

OREG

Sonel

5 Actual current probes connected

Recording status

Voltages - 5 channels

L1, L2, L3, N, PE

AC: MAX 760 V_{RMS}

DC: ±1150 V

Power adapter input 12VDC

USB slot for PC connection

USB slot

for pendrive

Recording START

button

Recording / charging

LED indicator















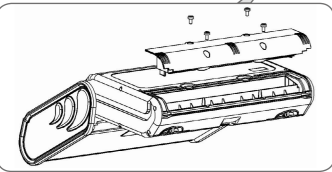


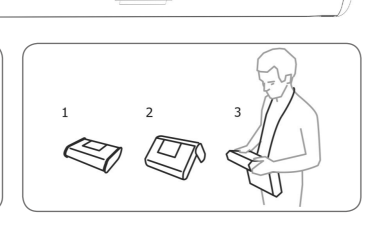


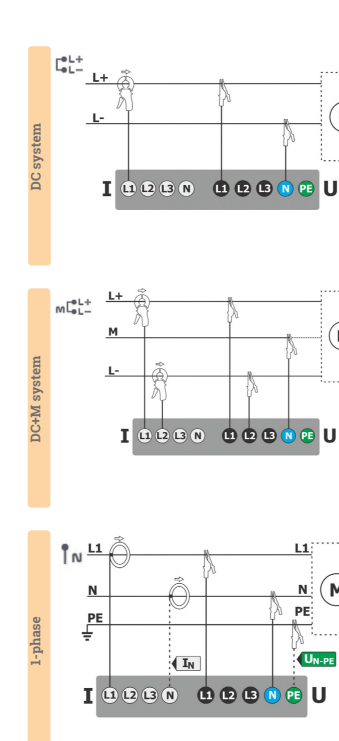


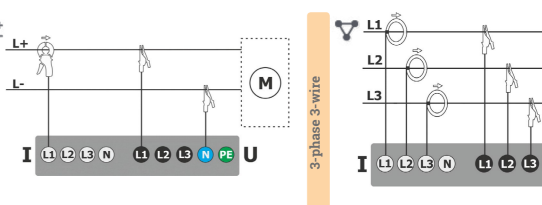






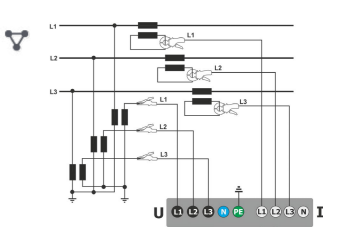






(M)

3-phase 3-wire (CT, VT)



L1

M

L2

L3

