

### **CS PM 600 -**

# Mobile current/effective power meter suitable for:

## DS 500 mobile / DS 400 mobile / PI 500

#### Measures voltage, current and calculates:

Active power Apparent power [kVA] Reactive power [kVar] [kWh] Active energy cos phi



Magnetic voltage measuring tips electrically isolated



#### Special features:

- Magnetic voltage measuring tips for measuring the voltage during operation
- Hinged current transformers encompass the conductors of the phases L1, L2, L3. This can also be done during operation

**DESCRIPTION** ORDER-NO. CS PM 600 current/effective power meter up to 100 A 0554 5341 CS PM 600 current/effective power meter up to 600 A 0554 5342 Mobile current effective power meter with 3 external current transformers for big machines and plants External current transformers for clamping around the phases (100 A or 600 A) External magnetic measuring tip for measuring the voltage Misst kW, kWh, cos, phi, kVar, kVA Data transfer via Modbus Incl. connection cable for mobile current/effective power meter to mobile instruments, 5 m Z554 0001 Current transformer 100A/1A consisting of 3 transformers for mobile instruments Current transformer 600A/1A consisting of 3 transformers for mobile Z554 0002 Current transformer 1000A/1A consisting of 3 transformers for mobile Z554 0003 instruments

All measured data are transferred digitally (Modbus) to DS 500 mobile/ DS 400 mobile and can be recorded there.



Example: Measurement at a compressor

#### **TECHNICAL DATA CS PM 600**

Parameters: Voltage (Volt) Current (Ampere)

Cos phi

Active power (kW) Apparent power (kVA) Reactive power (kVar) Active energy (kWh) Supply frequency (Hz) All parameters are

transferred digital to DS 500 mobile/DS 400 mobile

Accuracy current measurement:

Threshold values for current deviation. Loss angle accor-

ding to IEC 60044-1. Current deviation in % at rated

current in 120 % 100 % 20 % 1,5

Accuracy active

3 IEC 62053-21 Class 1

energy:

Sensor 3 x current transformers connections:

5 %

(L1,L2,L3,N)

4 x voltage measurement

(L1,L2,L3,N)

Interface: RS 485 (Modbus protocol)

Measure range: Voltage measurement max.

400 Volt

Current measurement max.

100 A resp. 600 A

100 A / 1 A Size current

transformers: (max.24 mm wire)

600 A / 1 A

(max. 36 mm wire)

270 x 225 x 156 mm

case:  $(B \times H \times T)$ 

Operating - 10...+40°C

temperature:

**Dimensions**