

# MMR2

## **OHM METER 4 WIRES**



#### **DESCRIPTION**

Rackmount module for the measurement of resistances (up to 4 series resistors simultaneously) in 4 wires. The module also returns a measurement of the ambient temperature. The MMR module is controlled by an RS422 link.

#### **FEATURES**

#### CONFIGURATION

- 4 wires resistance measurement :
- measures 2 resistances
- ranges : 100hms, 1000hms, 10000hms
- currents : 0,2mA, 2mA, 20mA
- 4 wires resistance measurement :
- measures 3 resistances en simultanée
- ranges : 10Ohms, 100Ohms, 1000Ohms
- currents : 0,2mA, 2mA, 20mA

#### **OTHER FEATURES**

- RS422 link : transmission speed 19200Bauds
- 7 data bits, 1 stop bit, parity even
- Temperature measurement :
- sillicium type sensor from 0 to 50°C accurate to 1°C

### POWER SUPPLY

• 230VAC / 50Hz

## ACCURACY

• 0,2% FS

#### **TEMPERATURE OF CALIBRATION**

• 20 to 25°C

#### CASING

- 14HP aluminium case rackable in 3U tour junctions on detachable terminal DIN41612 connections :
- 4 banana plugs wires front and back faces
- external temperature sensor plug
- 1 TOR input for START
- 3 TOR outputs for test OK / NOK / MEASURE IN PROGRESS

**WEB LINK** Click here **COIL WINDING SECTOR USAGE WEIGHT** 1 Kg 71 m **LENGTH WIDTH** 244 m<sup>2</sup> 219 cm3 (ml) **HEIGHT CUSTOMS CODE** 9030390091 C. OF ORIGIN France **GUARANTEE** 1 year **CERTIFICATION** CE

commercial@serem-electronics.com

On quote only

CONTACT

**PRICE**