

# DMA-3 DIGITAL CURRENT INTENSITY INDICATOR three-phase









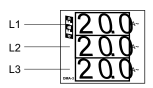
F&F products are covered by an 24 months warranty from date of purchase

#### **PURPOSE**

Current intensity indicator is devised to continuall measure the value of the current in a circuits of three-pahses.

#### **FUNCTIONING**

Indicator DMA-3 with standard measurement system display current load in electric system.



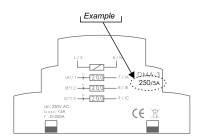
#### **ASSEMBLY**

- 1. Take OFF the power.
  2. Put on indicator on the rail.
  3. Connect power to joints 5-6 with marks.
  4. Version 20A: measurement joints 1-7,2-8, 3-9 connect in line to controlled phase lines: L1, L2 L3.

  Relays version: measurement joints 1-7,2-8, 3-9 connect in line to relays of correct phases L1, L2, L3

## ATTENTION!

During installation indicator in realy version need connect realy with value which is give on the box.



## TECHNICAL DATA

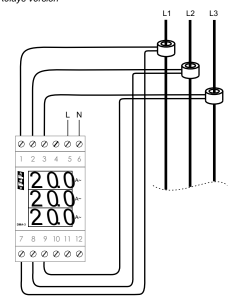
supply	100÷300V AC
supply frequency	45÷55Hz
current load	
version 20A	20A
realys version	input value for relay
max temorary current overloading	40A (<1sec)
precision	1%
display	segment LED 10×6mm
power consumption	4W
working temperature	-25÷50°C
dimensions	3 modules (52,5mm)
fixing	on rail TH-35

## **WIRING DIAGRAM**

Version 20A



### Relays version



A090708