

DAM XX

Technical Data:

| | |
|---------------------------|---|
| Supply Voltage | : 220V AC 50 Hz (Phase+Neutral) |
| Current Transformer Input | : 5/5 10.000/5 (adjustable) |
| Measurement Range | : 0,1 - 10.000 A AC (According to current transformer) |
| Screen (Display) | : 1x4 digit, 14mm red display |
| Operation Temperature | : -5....+55°C |
| Protection Class | : IP 20 |
| Sensitivity | : ±%1 |
| Connection | : 1x5 socket klemens |
| Dimensions (mm) | : 96x96x57 (DAM-96) 72x72x57 (DAM-72) |
| Net Weight | : 266 gr (DAM-96) 225 gr (DAM-72) |

DAM-XX



Connection Diagram

| | |
|-----------------------------------|-----------------------------------|
| DAM-96 : | DAM-72 : |
| 18,19 : 220V AC in | 15,16 : 220V AC in |
| 21,22 : Current Transformer Input | 17,19 : Current Transformer Input |

- The measured AC current value is monitored on display
- The current transformer ratio should enter to device.
- True RMS measurement
- Programmable Current Transformer Ratio (5.....10.000/5A)
- The current transformer must connect to the measurement input.

