

PV DCA PC LRM (767 132)

- Nominal voltages up to 45 kV / 50 Hz (three-phase systems)
- Indication by three separate LEDs



Figure without obligation

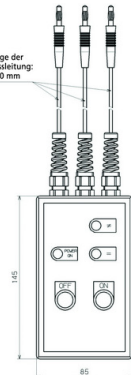


Figure without obligation

| Type | PV DCA PC LRM |
|---|--|
| Part No. | 767 132 |
| Nominal voltage (U_N) | 1 ... 45 kV |
| Frequency | 50 Hz |
| Dimensions | 145 x 85 x 32 mm |
| Measuring cables | 3 measuring cables with multilam plug ($\varnothing 4$ mm) |
| Length (measuring cable) | 2000 mm |
| Indication threshold (LRM system) | 5 V |
| Input impedance (LRM system) | 2 M Ω ms |
| Standard | EN/IEC 61243-5 (DIN VDE 0682-415) |
| Temperature range | -25 °C ... +55 °C |
| Type of device | Phase comparator |
| Design | Active indicator for verifying in-phase conditions on LRM test sockets |
| Use | For LRM test sockets with two HR-LRM test adapters |
| Indication | Visual |
| Type of system | LRM |
| Self-testing element | Yes |
| Weight | 640 g |
| Customs tariff number (Comb. Nomenclature EU) | 90303320 |
| GTIN | 4013364073005 |
| PU | 1 pc(s) |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.