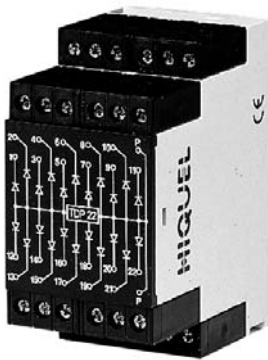




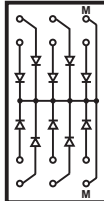
TV../TD..

overview

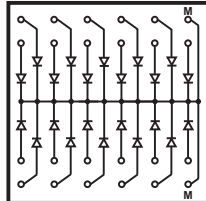


- ◆ multi way diode boxes
- ◆ common cathode for alarm integration
- ◆ common anode for lamp testing
- ◆ up to 34 1000v diodes in one housing
- ◆ 22.5/45/67.5mm DIN rail housing or 11pin plug in housing

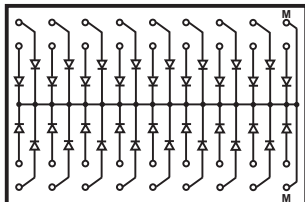
TDM 10



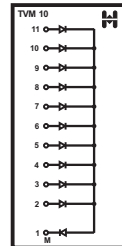
TDM 22



TDM 34

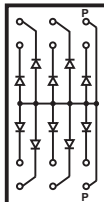


TVM 10

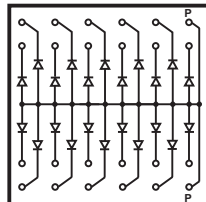


Multi-way diode box for the integration of multiple alarm circuits where any one of a number of alarm signals will activate an output.

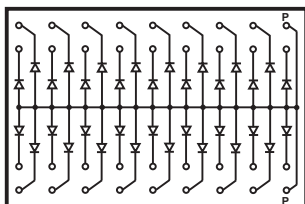
TDP 10



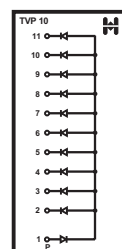
TDP 22



TDP 34



TVP 10



Multi-way diode box for lamp testing where one switch connected to the diode box input will test the continuity of lamp circuits.

specification

| | |
|-------------------------|-----------------------------|
| diode max current | 1,0 A |
| diode max voltage | 1000 V |
| diode voltage drop | 0,7 V |
| screws | pozidrive 1 |
| screw tightening torque | 0,6..0,8Nm |
| operating conditions | -20 to +60°C non condensing |

ordering information

| part no | supply | output | relay type | RLS | housing type |
|---------|--------|--------|------------|-----|--------------|
| TVM 10 | 10 | 1 | - | - | G |
| TVP 10 | 1 | 10 | - | - | G |
| TDM 10 | 10 | 2 | - | - | B |
| TDP 10 | 2 | 10 | - | - | B |
| TDM 22 | 22 | 2 | - | - | D |
| TDP 22 | 2 | 22 | - | - | D |
| TDM 34 | 34 | 2 | - | - | F |
| TDP 34 | 2 | 34 | - | - | F |