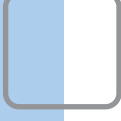
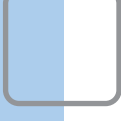
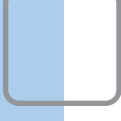
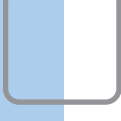
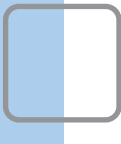
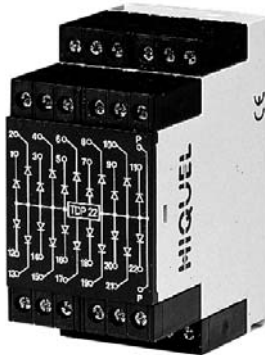


diode arrays

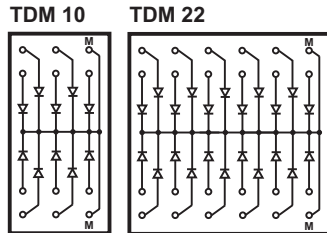


TV.../TD...

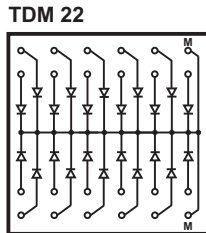
overview



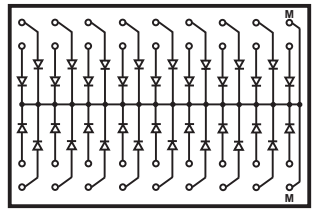
TDM 10



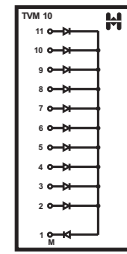
TDM 22



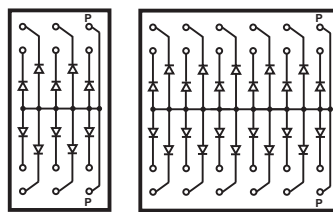
TDM 34



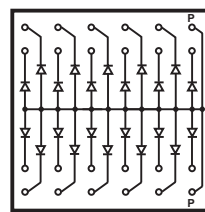
TVM 10



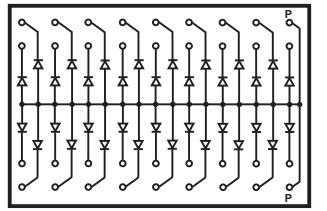
TDP 10



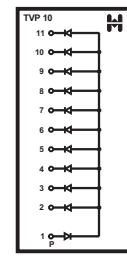
TDP 22



TDP 34



TVP 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.

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

- ◆ 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

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	•	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