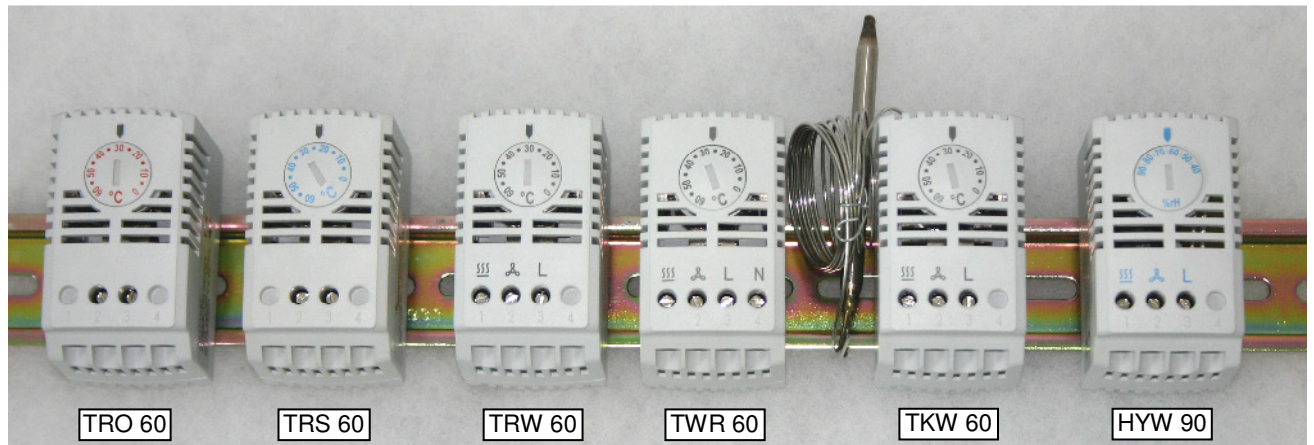
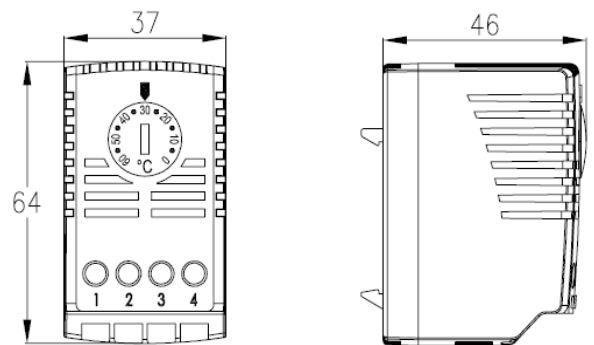


Switch cabinet controllers



- **Bimetal-Temperature-Controller**
- **Capillary-Temperature-Controller**
- **Hygroat**

- To protect the electronic devices before heat, coldness and humidity
- To switch on fans, heaters or cooling units or as signal indicating fault
- Connection over terminals 2,5 mm²
- Mounting on at 35 mm standard rail
- All controllers have the same design



Type	Contact	Adjusting range	Switching difference	Sensor	Approval
TRO 60	Öffner	0 – 60°C	4 – 7K	Bimetal sensor	UL, CE
TRS 60	Schließer	0 – 60°C	4 – 7K	Bimetal sensor	UL, CE
TRW 60	Change over	0 – 60°C	4 – 7K	Bimetal sensor	UL, CE
TWR 60	Change over	0 – 60°C	1K, with thermal feedback	Bimetal sensor	UL, CE
TKW 60	Change over	0 – 60°C	7K	Capillary sensor (1,5 mtr.)	CE
HYW 90	Change over	40 – 90% r. F.	5%	Polyamide band	UL, CE

Rev. 03/18

