Terminal blocks for heating circuit manifolds



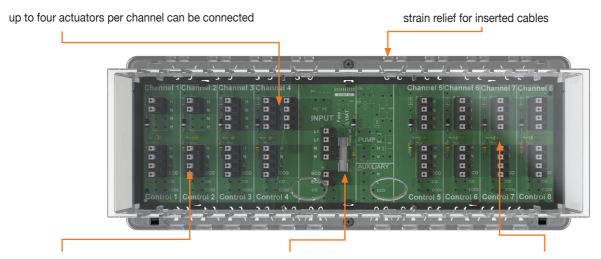


With the terminal blocks by alre, temperature controllers and electrothermic actuators can be wired clearly arranged and comfortably in the heating circuit manifold in connection with warm water/floor heating systems.



Your benefits at a glance:

- fast, clearly arranged wiring of temperature controllers and actuators thanks to screwless spring clips
- smart, fast and comfortable installation in heating circuit manifolds via DIN rail mounting (EN 60715) or magnet bases
- great time and costs saving
- labeling field for the safe assignment of the heating circuits
- variants for 6 or 8 room thermostat
- integrated strain relief for connecting cables



fast and clearly arranged wiring thanks to screwless spring clips

internal fuse also for connected temperature controllers and valve actuators

signaling of the operating status via LED



Terminal blocks for heating circuit manifolds





Typo /imago	Art. No.	Features
Type / image VOOPL-216.176	DA480510	 terminal block for up to 6 temperature controllers and a maximum of 12 currentless, closed actuators also for heating/cooling controller with heating/cooling switch internal fuse also protects the circuits of the connected controllers signaling of the operating status via LED strain relief for inserted cables operating voltage 230 VAC /50 Hz protection class IP 20
VOOPL-318.000	DA480520	 terminal block for up to 8 temperature controllers and a maximum of 16 currentless, closed actuators also for heating/cooling controller with heating/cooling switching internal fuse also protects the circuits of the connected controllers signaling of the operating status via LED strain relief for inserted cables operating voltage 230 VAC /50 Hz protection class IP 20

You can find matching temperture controllers and valve actuators on www.alre.de.