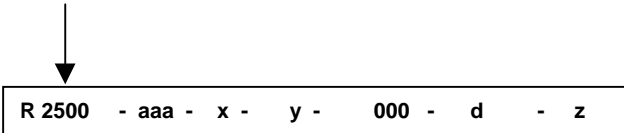


The Microprocessor Based Multizone Controller System with LCD-Display

Type Code: R 2500

Format 194 x 98 mm (panell outcut acc. to 1/2-DIN)



- 1: Power supply : 230 V AC
- 2: Power supply : 115 V AC
- 3: Power supply : 24 V AC
- 5: Power supply : 24 V DC

- 0: without ser. interface
- 2: RS232-C interface. Data-protocol: ELOTECH -standard
- 4: RS485 interface. Data-protocol: ELOTECH -standard
InterBus-S via gateway M-IBS-5
- 5: 0/20mA interface. Data-protocol: ELOTECH -standard
- 7: CANopen interface, CiA Device Profile DS-404
- 9: Profibus DP, EN50170

- 0 : Standard
- 5: with heater current monitoring. Controller outputs: only bistable voltage

- 0: Sensor programmable: Pt100, 2+3-wire. Type L, Type J, Type K.
- 1: Only for type A26-1: Sensor: Pt100, only 2-wire-connection possible

821	8 - Zones 2-point controller;	Control outputs: relay
826	8 - Zones 2-point controller;	Control outputs: bistable voltage. Com.: -
831	8 - Zones 2- or 3-point controller;	Control outputs: „heating“: relay; „cooling“: relay
836	8 - Zones 2- or 3-point controller;	Control outputs: „heating“: bist. voltage; „cooling“: bist. voltage. Com.: -
837	8 - Zones 2- or 3-point controller;	Control outputs: „heating“: bist. voltage. Com.: -; „cooling“: relay
A21	10 - Zones 2-point controller;	Control outputs: relay
A26	10 - Zones 2-point controller;	Control outputs: bistable voltage. Com.: -
C21	12 - Zones 2-point controller;	Control outputs: relay
C26	12 - Zones 2-point controller;	Control outputs: bistable voltage. Com.: -
E21	16 - Zones 2-point controller;	Control outputs: relay
E26	16 - Zones 2-point controller;	Control outputs: bistable voltage. Com.: -

2-point controller = „heat-only“ or „cool-only“ programmable. 3-point controller = „heating-off-cooling“

R25-TY-E.DOC