

R2400 Type Code

R 2400 - aaa - x - y - 000 - d - z	
	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 serial interface 2: ser. interface RS232-C Protocol: ELOTECH – standard 4: ser. interface RS485 Protocol: ELOTECH – standard 5: ser. interface 0/20mA Protocol: ELOTECH - standard 7: CAN, CANopen Device Profile DS-404 8: Profibus DP, acc. EN 50170
0: standard 5: with heater current monitoring (only with bist. voltage outputs)	
0: sensor programmable: RTD (Pt100-DIN), 2- or 3-wire; Type L (Fe-CuNi), Type J; Type K (NiCr-Ni)	
421 4 - zones heat-only-cooling controller;	control outputs: all, relais (not with heater current monitoring)
426 4 - zones heat-only-cooling controller;	control outputs: : bist. voltage signal. Com.: -
621 6 - zones heat-only-cooling controller;	control outputs: all, relais (not with heater current monitoring)
626 6 - zones heat-only-cooling controller;	control outputs: : bist. voltage signal. Com.: -
821 8 - zones heat-only-cooling controller;	control outputs: all, relais (not with heater current monitoring)
826 8 - zones heat-only-cooling controller;	control outputs: : bist. voltage signal. Com.: -
431 4 - zones heating-off-cooling controller;	control outputs: heating and cooling: relay
436 4 - zones heating-off-cooling controller;	control outputs: heating and cooling, bist. voltage signal
437 4 - zones heating-off-cooling controller;	control outputs: : „heating“: bist. voltage signal. Com.: - „cooling“: relay
636 6 - zones heating-off-cooling controller;	control outputs: heating and cooling, bist. voltage signal
637 6 - zones heating-off-cooling controller;	control outputs: : „heating“: bist. voltage signal. Com.: - „cooling“: relay