











The Y range overview

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

Catalogue Y012345	Y0		Temperature control of ambient, surface, air, liquids, pipes, by means of bulb and capillary, ambiance or rod probes. Ingress protection by simple plastic housing 77 x 54 x 42mm, IP30
	Y1		Temperature control of ambient, surface, air, liquids, pipes, by means of bulb and capillary, ambiance or rod probes. Ingress protection by aluminum housing 104 x 70 x 77 mm, IP65
	Y2		Temperature control of ambient, surface, air, liquids, pipes, by means of bulb and capillary, ambiance or rod probes. Ingress protection by 100 x 50 x 55 mm, plastic housing, IP54
	Y3		Temperature control of immersion heaters. Ingress protection IP30 to IP65, designed to fit heating elements
	Y4		Waterproof aluminum and plastic housings for SSR, GFCI, relays, connection blocks, for electro-thermal applications
	Y5		Hand hold and wall mounting electromechanical and electronic temperature controls, for ambient, surface, pipes, liquids and air, sensing by incorporated sensor, bulb and capillary, or electronic sensor Ingress protection by plastic housing, 120 x 70 x 40 mm, IP54
Catalogue Y678	Y6		Electromechanical or electronic temperature control, rear rod temperature sensing probe. Ingress protection by aluminum housing, 180 x 130 x 135 mm, IP65
	Y7		Electromechanical or electronic temperature control, designed for immersion heaters rear mounting up to 2" or M77. Ingress protection by aluminum housing, 180 x 130 x 135 mm, IP65
	Y8		Electromechanical or electronic temperature control, for wall, pipes, heat tracing, liquids, air, temperature sensing by incorporated ambient sensor, bulb and capillary or remote electronic sensor. Ingress protection by a housing, PA66, 180 x 130 x 95 mm, IP65
Catalogue Y9	Y9		Full range of Explosion proof thermostats and high limit thermostats and accessories, for incorporation or with aluminum or plastic enclosures. Ambient, distance, heat tracing, immersion heaters applications.

Y0, Y1, Y2, Y3, Y5, Y7, Y9 series and Y8 series with manual reset, as well as room and EXDIIBT6 versions will be added in the next edition of the catalogue

