


































































Technical introduction to the Y1 range

Bulb and capillary thermostats (Liquid expansion measurement)

Type Y1	Type inside	Set point adjustment access				Manual reset access		Action type			Contacts	Limits of possible temperature ranges
		Inside	Screwed cap	Window	Outside Knob	Inside*	Cap	Control	Manual reset	Combination control + reset		
Y1G	KR KU											-25+760°C
Y1G	8G											-35+300°C
Y1H	KR KU											-25+760°C
Y1H	8G											-35+300°C
Y1I	KR KU											-25+760°C
Y1I	8G											-35+300°C
Y1J	KR KU											-25+760°C
Y1J	8G											-35+300°C
Y1J	8C											-35+300°C
Y1K	8L										 Fail safe	60-300°C
Y1K	8X										 Fail safe	60-170°C
Y1K	82										 Fail safe	60-170°C
Y1L	8L										 Fail safe	60-300°C
Y1L	8X										 Fail safe	60-170°C
Y1L	82										 Fail safe	60-170°C
Y1M	KXA											-25+760
Y1N	KXA											-25+760
Y1O	KXA											-25+760
Y1P	8G+8L										 Fail safe	60-300°C
Y1Q	8G+8L										 Fail safe	60-300°C

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

