

## SIDE 1/2

## **ELECTRONIC THERMOSTATS**

Electronic thermostats regulate the temperature quickly and accurately, and regardless of whether a frost protection or tracing system has been installed out of convenience, necessity, or economy, optimal control is achieved with an electronic thermostat.

The following thermostats are specially designed for use with frost protection, freezing/cooling, air conditioning/ventilation, pipe tracing, outdoor systems, tool heating, as well as high-temperature and industrial applications.

When choosing a thermostat, it is important to consider which requirements and specifications the thermostat must meet in regard to requirements and conditions for the installation in question.

The thermostats are available for mounting in a DIN rail and for external mounting on a wall or tube.



## **PROGRAMME**

	DEVIreg 330	DEVIreg 330	DEVIreg 610	ETI
	+5°C to +45°C	-10°C to +10°C	-10°C to +50°C	+10°C to +110°C
Item no.:	19113562	19113554	19116128	19113589
Voltage:	180-250 V ~ 50/60 Hz		200-240 V ~ 50 Hz	220-250 V ~ 50/60 Hz
Load AC1:	250 V ~ 16 A / 3600 W		230 V ~ 10 A/2300 W	250 V AC ~ 10 A / 2500 W
Hysteresis:	±0,2°C		±0,2°C	
Ambient temperature:	-10°C to +50°C		-10°C to +50°C	0°C to +50°C
IP class	IP20		IP44	IP20
Sensor	NTC incl. 2,5m cable		NTC incl. 2,5m cable	NTC incl. 2,5m cable
Size:	H86 x W36 x D53mm		H100 x W69,5 x D45mm	H86 x W36 x D58mm
Description:	DIN-rail mounting		Mounting on wall/tube.	DIN-rail mounting
	Trinløs temperaturregulering		Trinløs temperaturregulering	Adjustable hysteresis
	Light indicator:		Light indicator:	Light indicator:
	Red = heating period		Red = heating period	Red = heating period
	Green = standby period			
Note:	Max load is 10 A (2500 W at 250 V)		For external mounting on	
	if thermostat is used for cool/frezz.		wall/tube in normal weather	
	See conncetion on page 2		conditions.	
			See connection on page 2	



SIDE 2/2

## **CONNECTION**







