



Bene
Nigh
Mini
Adju
DIN
Low
Larg
Prote

Stan
 EN/I
 EN/I

Certi

DEVIreg[™] 316

The **DEVIreg™ 316** is an simple electronic thermostat with enhanced functionality which can be installed in electric cabinets with DIN rail attachment. The thermostat is mainly used for frost protection on roofs, in gutters and downpipes. Additionaly it can be used to control room and floor temperature, ventilation, cooling or to the control of snow melting on ground, pipe tracing and similar installations. The main features of the thermostat is temperature range mode – with setting both an upper and a lower temperatures in between which the thermostat allows the system to heat. This mode is used primarily for controlling Frost Protection systems on roofs, in gutters and downpipes (an external outdoor air sensor must be used).

The thermostat is equipped with 2 additional buttons to adjust the hysteresis and the temperature value for levering in economy periods (an external timer must be used).

The thermostat has relay with 2 contact pairs - NO (normally opened) and NC (normally closed), and it is supposed to use thermostat for heating and cooling systems. Additionally NO and NC contact pairs are not wetted by a voltage source inside thermostat and can be used for control systems with any voltage up to 250 V.

It is designed so that the sensor circuit is galvanically separated from the high voltage part.

C	Туре	Value
efits:	Operation voltage	220 - 240V~ 50/60 Hz
ht set-back	Standby power consumption	max. 0,25 W
imum temperature limiter	Resistive load	Max. 16 A, 3680 W @ 230 V
ustable hysteresis	Inductive load	max. 1 A, $\cos \varphi = 0.3$
rail attachment	Hysteresis	0 °C to 6 °C
v standby consumption	Ambient temperature	-10 °C to +45 °C
ge scope of application	Lowering in economy periods	0 °C to 8 °C
tective separation	Temperature range	-10 °C to +50 °C
	Minimum temperature range	-10 °C to +5 °C
dard compliance:	Controller type	1 B
IEC 60730-1 (general)	Storage temperature	-20 °C to +65 °C
IEC 60730-2-9 (thermostat)	IP class	IP 30
	Protection class	Class II - 🔲
ificates:	Dimensions (H/W/D)	85 x 52 x 58 mm
	Weight	180 g
	Marking	D316

Types				
ltem no.	Product name	Temperature range	Sensor type	EAN no.
140F1075	DEVIreg [™] 316	-10 °C to +50 °C	Wire sensor, 3 m, NTC 15 kOhm at 25 °C	5703466209240

Thermostat connection scheme

