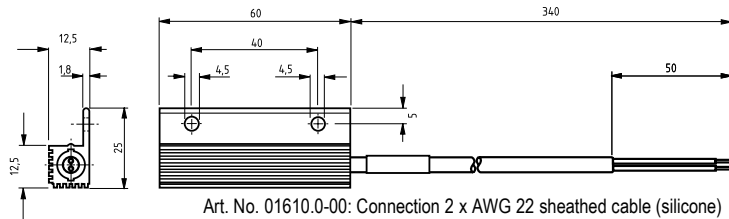
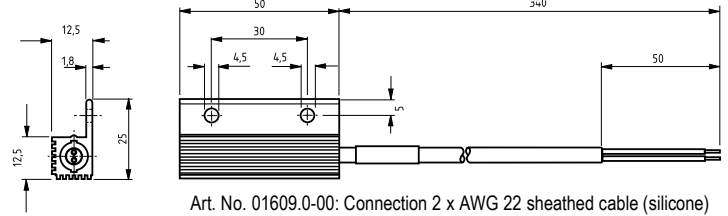
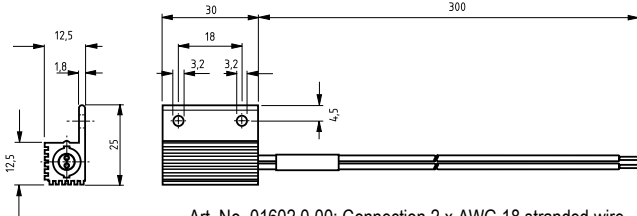
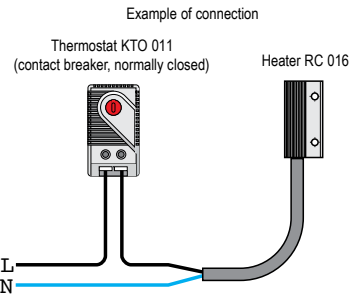


PICCOLO RISCALDATORE A SEMICONDATTORE SERIE RC 016

I riscaldatori sono progettati per impedire la condensa e garantiscono una minima temperatura di funzionamento per operare in spazi di piccole dimensioni. I termostati controllano e regolano apparecchi di riscaldamento, ventilatori con filtro, scambiatori di calore e climatizzatori in caso di superamento per eccesso o per difetto di determinati valori di temperatura e di umidità.

Small semiconductor Heater RC 016 Series

Heaters designed to prevent condensation and to ensure a minimum operating temperature in small enclosures. Prerequisite for a clean operation of your components is the right climate in your enclosure. Thermostats are used for the control of heaters, filter fans, heat exchangers and air conditioning equipment. They activate when set temperature or humidity values are exceeded or have fallen below.



Piccolo riscaldatore a semiconduttore serie RC 016

TECHNICAL DATA	
OPERATING VOLTAGE	120-240V AC/DC* (min. 110V, max. 265V)
HEATING ELEMENT	PTC resistor, self regulating and temperature limiting
HEATER BODY	aluminium, anodised
MOUNTING	screw fixing
FITTING POSITION	variable
DIMENSIONS	length 45mm, Ø 10mm
OPERATING / STORAGE TEMPERATURE	-45 to +70°C (-49 to +158°F)
PROTECTION TYPE / PROTECTION CLASS	IP32 / II (double insulated)
APPROVALS	VDE + UL File No. E150057
NOTE	other voltages on request

*Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.

Art. No	Heating capacity*	Inrush current max.	Surface temperature (approx.)	Connection	Weight (approx.)
01602.0-00	8W	2.0A	150°C	2 x AWG 18 stranded wire	20g
01609.0-00	10W	2.5A	155°C	2 x AWG 22 sheathed cable (silicone)	30g
01610.0-00	13W	3.0A	170°C	2 x AWG 22 sheathed cable (silicone)	40g

*at 20°C (68°F) ambient temperature