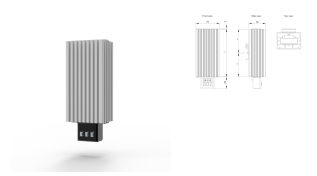


Anti Condensation Large Heater, EHG



This anti-condensation heater, EHG, is available with a heating capacity range of 15-150 watts. The wide range makes it easy to find the most optimum heater also when space within the enclosure is restricted. Water condensation is eliminated, also when the ambient temperature drops sharply.

INDUSTRY STANDARDS

cRUus_UL

CE

EAC

FEATURES

Description: Large heater to be fixed preferably in vertical position to prevent condensation. Mounting clip for 35 mm DIN rail (EN60715).

Heating element: PTC resistor, self regulating and temperature limiting.

Material: Plastic, and anodised aluminium profile.

Operating temperature: -40 $^{\circ}$ C to +70 $^{\circ}$ C. The heating capacity is for ambient temperature 20 $^{\circ}$ C.

Connection: Plug terminal connection (2 × 0.5-2.5 mm²), available on request with connecting cable (500 mm).

Protection: IP 20 supplied with terminals. IP 44 on request (supplied with cable).

Approvals: CE, EAC, cULus_UL Listed.

Pack quantity: 1 piece.

SPECIFICATIONS

Table 1/1						
Catalog Number	Height	Width	Depth	Nominal Capacity Watts	Material	Finish
EHG015	102mm	70mm	50mm	15W	Plastic, Plastic	Mill
EHG030	102mm	70mm	50mm	30W	Plastic, Plastic	Mill
EHG045	102mm	70mm	50mm	45W	Plastic, Plastic	Mill
EHG060	177mm	70mm	50mm	60W	Plastic, Plastic	Mill
EHG075	177mm	70mm	50mm	75W	Plastic, Plastic	Mill
EHG100	177mm	70mm	50mm	100W	Plastic, Plastic	Mill
EHG150	252mm	70mm	50mm	150W	Plastic, Plastic	Mill

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE