



## FŰTÉS 15-150W - HG 140

14001.0-00

HG 140 30W Heater, 110-250V ac/dc

- Dinamikus fűtés (PTC elem)
- Kompakt
- Energiatakarékos
- Gyors csatlakozó és gyors telepítés



### TERMÉKLEÍRÁS

The heat source in the element consists of a PTC element – a semi-conductor that adapts its output to the ambient temperature.

The PTC element has a high starting current and provides full output almost immediately. The current then falls quickly and the element is thereafter self-regulating, meaning that the warmer the surroundings, the less output produced by the element.

Thanks to the chimney effect, meaning that the cold air is drawn into the element's bottom and blows out at the top, good self-circulation is achieved for the heated air.

The addition of Pressure Clamp terminals saves time and simplifies the installation.

### MŰSZAKI ADATOK

<b>Heat Output</b>	30 W
<b>Heater</b>	Eloxált alumínium
<b>Humidity Storage</b>	<90% RH
<b>IP-osztály</b>	IP20
<b>Jóváhagyások</b>	CE, EAC, Gost R, RoHS, UL E150057, VDE
<b>Magasság</b>	104 mm
<b>Max. feszültség</b>	265 V ac/dc
<b>Max. indítóáram</b>	3 A
<b>Mélység</b>	60 mm
<b>Nominal voltage</b>	120-240 V AC/DC

<b>Operating Humidity</b>	< 90% RH
<b>Operational Temperature</b>	-45°C ... +70°C
<b>Pre fuse (slow)</b>	4 A
<b>Szélesség</b>	70 mm
<b>Tárolási hőmérséklet</b>	-45°C ... +70°C
<b>Tömeg</b>	0,3 kg
<b>Védelmi osztály</b>	I (földelt)
<b>Voltage min</b>	110 V ac/dc

