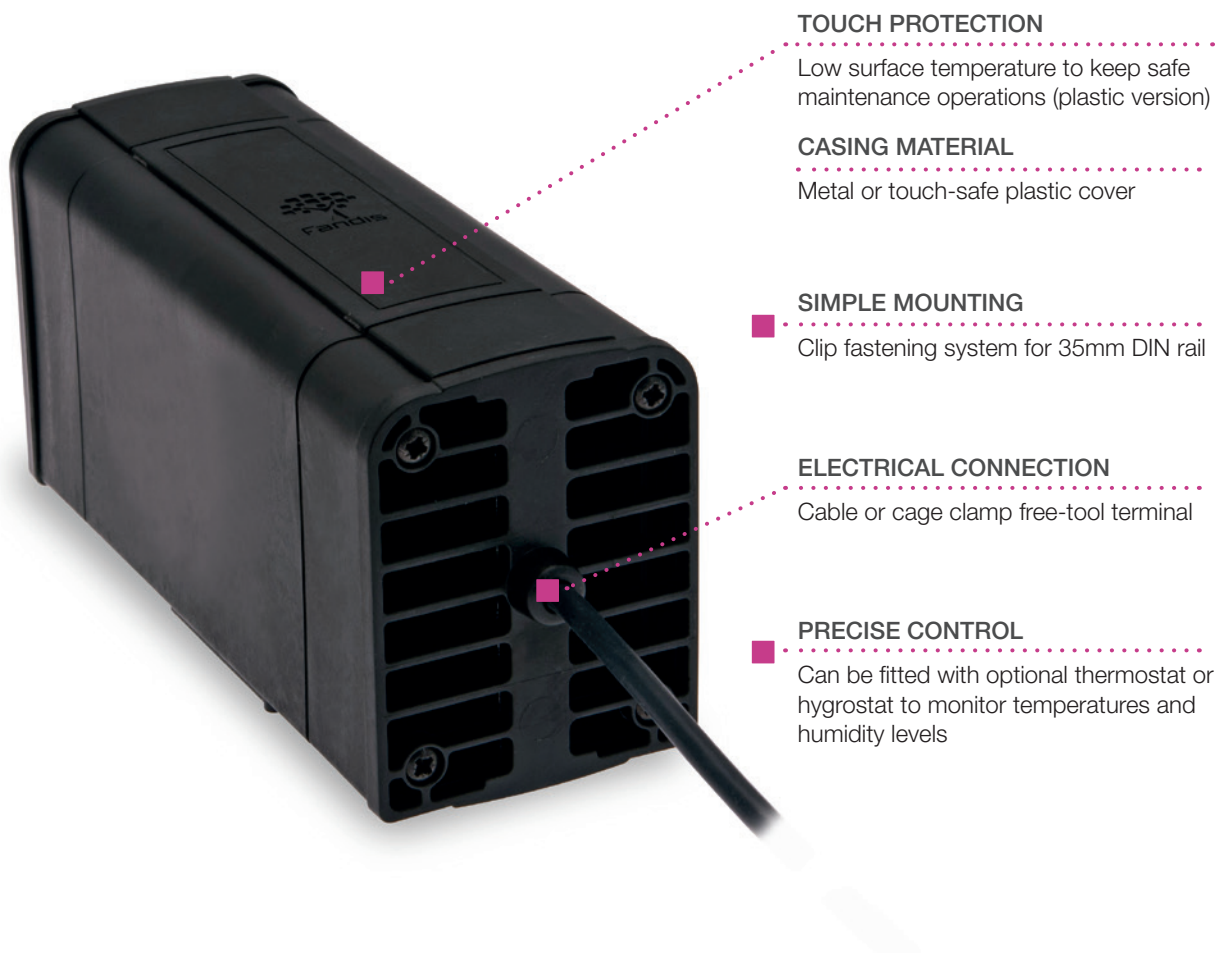


ANTI-CONDENSATION HEATERS

Heaters are used for warming up the air inside enclosures, protecting electrical and electronic components from condensation and corrosion. Fandis heaters have a self-regulating function that is designed to maintain optimal temperatures within enclosures.

■ H SERIES with cable and terminal block



■ Details that make the difference



Cage Clamp terminal



Touch Safe (plastic cover)



Clip system

H SERIES with fan

Heaters with built-in fans provide a forced air circulation to guarantee an even heat distribution in enclosures, thus minimizing the risk of condensation.



TOUCH PROTECTION
Low surface temperature to keep safe maintenance operations (plastic version)



ELECTRICAL CONNECTION
Cage clamp free-tool terminal



SIMPLE MOUNTING
Clip fastening system for 35mm DIN rail



FAN
Long-life axial fan for evenly distributed air temperature

THERMAL PROTECTION
Integrated device against overheating situation

Model numbering system for H SERIES

| description | | H V M S 150 T HP - 230 - SXX | | | | | description | |
|---|------------|------------------------------|-------------|-------------|--|--|---|--|
| FAMILY H | | | | | | | CUSTOM SERIES SXX = custom version | |
| SUB FAMILY W = Wire series V = Ventilated series T = Terminal block series | | | | | | | VOLTAGE 115 = 115 Vac 230 = 230 Vac Blank = 110-240 Vac/Vdc | |
| COVER M = Metal P = Plastic | | | | | | | VERSION HP = High Performance | |
| SIZE S = Small B = Big Blank = Standard size | | | | | | | PROTECTION T = With thermal protection Blank = Without thermal protection | |
| POWER | | | | | | | | |
| 005 = 5 W | 025 = 25 W | 060 = 60 W | 125 = 125 W | 200 = 200 W | | | | |
| 010 = 10 W | 030 = 30 W | 080 = 80 W | 150 = 150 W | 250 = 250 W | | | | |
| 015 = 15 W | 045 = 45 W | 100 = 100 W | 185 = 185 W | 350 = 350 W | | | | |