

HUMIDITY- TEMPERATURE SENSOR FTS2

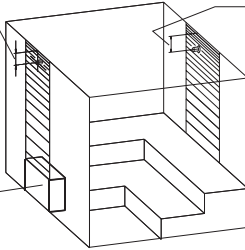


Installation may only be performed by a qualified electrician or similarly qualified person.

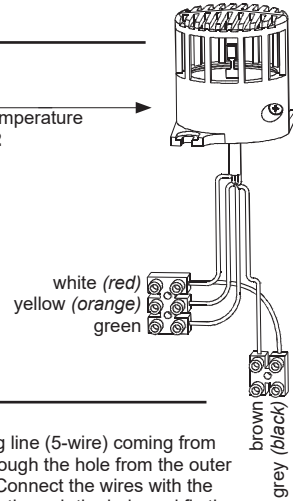
1. Arrangement:

150 mm
Heater sensor F1 in the area above the heating system

Heating system
Evaporator



150 mm
Humidity- Temperature sensor FTS2



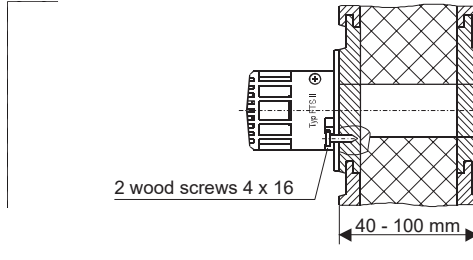
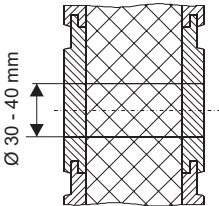
2. Installation:

1. Step:

Drill a hole \varnothing 30 - 40 mm in the middle of a cabin wall panel. Keep 150 mm distance to the ceiling.

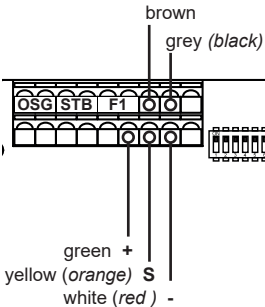
2. Step:

Pull the connecting line (5-wire) coming from the control unit through the hole from the outer side of the cabin. Connect the wires with the clamps, put it back through the hole and fix the sensor case.



3. Connection:

PRO-series

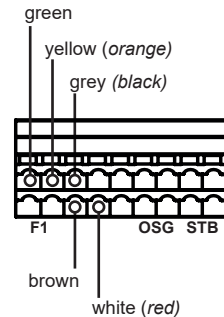


wave.com4 11kW

swgrey (black)
brbrown
gngreen
oryellow (orange)
rtwhite (red)

| FTS2 | | | |
|-------|---------|----|-------|
| sw/br | gn | or | rt |
| F2 | WC4-H-H | | |
| ws/ws | br | bl | ge/gn |

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EN

DE

FR

FEUCHTE- TEMPERATURSENSOR FTS2

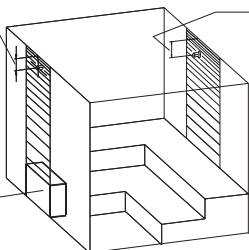


Die Montage darf nur durch eine Elektrofachkraft oder eine vergleichsweise qualifizierte Person ausgeführt werden.

1. Anordnung:

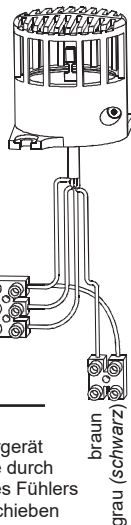
150 mm
Ofenfühler F1
im Bereich oberhalb
des Heizsystems

Heizsystem
Verdampfer



150 mm
Feuchte- Temperatur
Sensor FTS2

weiß (rot)
gelb (orange)
grün



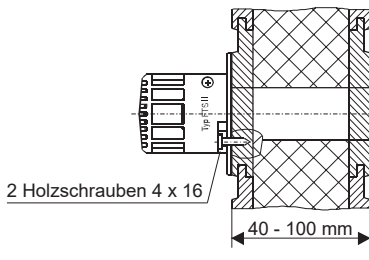
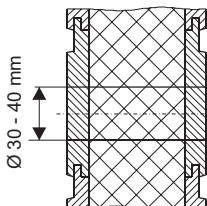
2. Montage:

1. Schritt:

Mittig eines Kabinenwandbrettes ein Loch \varnothing 30 - 40 mm bohren. 150 mm Abstand zur Decke einhalten.

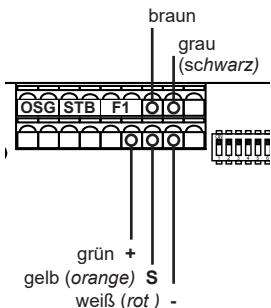
2. Schritt:

Anschlussleitung (5-polig) vom Steuergerät kommend von der Kabinenaußenseite durch das Loch führen. Mit den Klemmen des Fühlers verbinden, Kabel durch die Öffnung schieben und Gehäuse fixieren.



3. Anschluss:

PRO-series

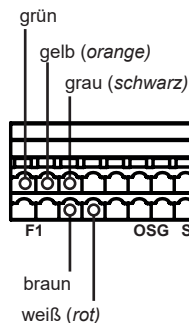


wave.com4 11kW

swgrau (schwarz)
brbraun
gngrün
orgelb (orange)
rtweiß (rot)

| FTS2 | | | |
|-------|---------|----|-------|
| sw/br | gn | or | rt |
| F2 | WC4-H-H | | |
| ws/ws | br | bl | ge/gn |

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Sonde de température-humidité FTS2



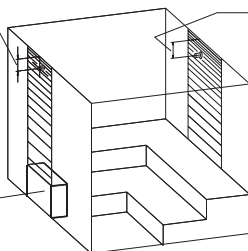
L'installation doit être faite seulement par une personne électricien qualifiée ou une personne qualifiée comparativement.

1. Arrangement:

150 mm

Sonde de poêle **F1**
dans le zone sur le
système de chauffage

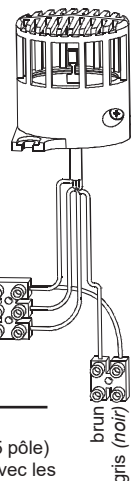
Système de chauffage
Vaporisateur



150 mm

Sensor humide et
température **FTS2**

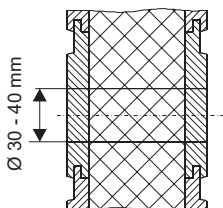
blanc (rouge)
jaune (orange)
vert



2. L'installation:

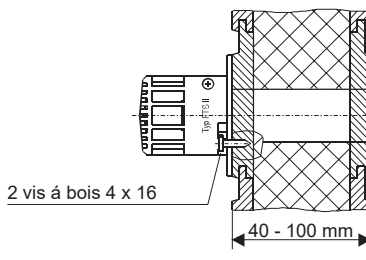
1. Étape:

Percez un trou 30 - 40 mm dans la
centre du bord de la cabine de
sauna. 150 mm distance au plafond.



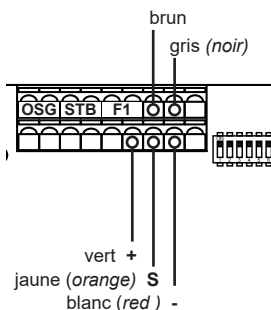
2. Étape:

Effectuez le câble de raccordement (5 pôle)
à l'extérieur à travers le trou. Reliez avec les
crochets du sonde. Repoussez les câbles à
travers l'ouverture et fuier la sonde.



3. Connection:

PRO-séries



wave.com4 11kW

swgris (noir)
brbrun
gnvert
orjaune (orange)
rtblanc (red)

| FTS2 | | | |
|-------|---------|----|-------|
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| F2 | WC4-H-H | | |
| ws/ws | br | bl | ge/gn |

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