

A sample of the following product has been tested and is stated by Nemko to be in conformity with the applicable European standards referred below.

Product Heating elements for building into floors
Manufacturer OPUS ICI Group Ltd.
1 Panagron Street, 2571 Nisou
Cyprus
Factory OPUS ICI Group Ltd.
1 Panagron Street, 2571 Nisou
Cyprus
Ratings Max. 180W/m², 94-504W 0.40-2.19A 220-240V~, 110-120V~, 48V~ or 24V~
Trade mark AHT
Model / Type Ref. ATBBUIRCVPLLWW
Principal characteristics Cl. II. IPX7 permanent connection. Explanation of model name:
BB: codes for packaging (1-99)
U: 1 = metric units or 2 = imperial units (refers to LL and WW)
I: Language of instructions etc. E = English, F = French, H = Hebrew
R: width of heating element ribbon in mm from 1-8 (7 to 25mm)
C: cold wire length : 1-9
V: rated voltage, 1 = 220-240V, 2 = 110-120V, 3 = 24V and 4 = 48V
P: specific input in W/m²: 1 = 100, 2 = 120, 3 = 150 and 4 = 180
LL: length of heating mat
WW: width of heating mat

A sample of the product was tested and found to be in conformity with
HOUS EN 60335-1:2002;A11;A1;A12;A2;A13;A14;A15
EMF EN 60335-2-96:2002;A1;A2
EN 62233:2008

Test Report Ref. No. 221968

It may therefore be presumed that the tested sample of the product is in conformity with the technical provisions of the following European Directives including the latest amendments, and with national legislation implementing these Directives:

- Low Voltage Directive 2006/95/EC

Provided that other applicable Directive requirements are satisfied, the manufacturer (or the European authorized representative), may draw up an EC/EEA Declaration of Conformity and affix the CE-marking to each conforming product.

Additional model(s)

Additional information

Date of issue 27-09-2012



Signature

Hanne Yndestad

Certification Department