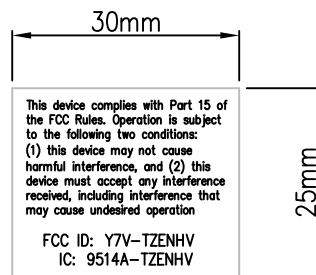


This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

FCC ID: Y7V-TZENHV
 IC: 9514A-TZENHV

2:1

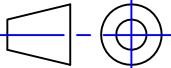



1:1

Colour: Black text on white background

Label requirements:

The label must be indelible and legible.
 The marking shall not be removed or the label shall not come loose, when rubbed lightly with a piece of cloth soaked with petroleum, spirit or water.

European Projection  THIS DRAWING CONTAINS RESTRICTED INFORMATION. IT SHALL NOT BE COPIED, OR THE INFORMATION DISCLOSED WITHOUT THE PRIOR WRITTEN PERMISSION OF VINGCARD.					
	2014-06-28	PKM	PBL	HAa	1:1
	<i>Date</i>	<i>Drawn by</i>	<i>Checked by</i>	<i>Approved by</i>	<i>Scale</i>
	Label, FCC, Thermostat-Zen-HV				
4825536				Revision A	Page no. 1 / 1

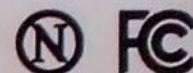
VingCard Esafe

Model: 4824499 Thermostat-Zen-HV

100-277V~ 2.5VA

RV,Y,W - Max load 0.5A

G1,G2,G3 - Max load 3.0A



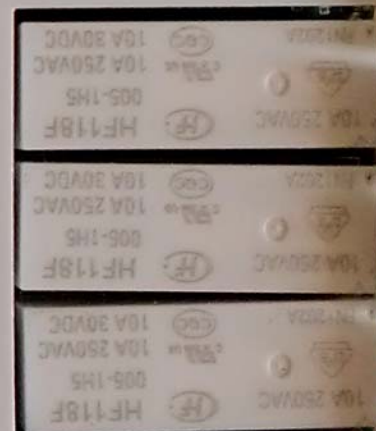
LISTED

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

FCC ID: Y7V-TZENHV
IC: 9514A-TZENHV

6.3AT

2.0AF



4824499-A

1404 CMT 00140

