

# Documentation

Date: 990624	Initials: JMJ	<b>PentaCom A/S</b>	
<b>Project:</b> 024		Brundtlandparken 2 DK-6520 Toftlund Denmark	Tel.:+45 73 83 00 00
<b>File:</b> \\PENTA001\VOL1\J\PROJECT\P_024\GODKEND\MARKINGS\Markin13.doc			Fax:+45 74 83 01 00
<b>Document:</b> 99.024-MD.032.13			Page 1 of 2
<b>Contents:</b> Revised Safety / EMC / Telecom markings on Genius NA, UL File E200713, Control Number 57EM, according to <ul style="list-style-type: none"><li>• UL standard 873</li><li>• FCC Part 15 and FCC Part 2</li><li>• Industry Canada RSS-210</li></ul> and Labeling Material and Printing Requirements			
<b>Related documents:</b> None			

## Marking of Genius Control Unit:

On label on the back of the Control Unit:

AC 115 V ~ 57- 63 Hz 3,7 A Max		Wirsbo Company Model: Wirsbo Genius Type: <b>98004B</b>
CAUTION! To prevent electrical shock, do not remove cover! No user serviceable parts inside. Leave installation and service to qualified personnel		
 <b>US LISTED</b>		<b>Temperature</b> <b>Regulating Equipment</b> <b>57EM Canada 210</b>
		Tested To Comply With FCC Standards  <b>FOR HOME OR OFFICE USE</b>

On label on the inside of the Control Unit top cover:

<b>FOR INSTALLATION PROCEDURE</b> <b>Refer to Manual</b> <b>USE COPPER CONDUCTORS ONLY</b> <b>PUMP OUTPUT RATING:</b> 115 V~ / FLA 3,5 AMP / LRA 10 AMP <b>HEAT/COOL DRY CONTACT INPUT RATINGS:</b> 42 V(peak) / 2 AMP max / Class 2 <b>MOTORIZED VALVE ACTUATOR OUTPUTS:</b> 24 V DC / 100 mA max / Class 2 Use Only Wirsbo Actuator Type YWP533-RP This equipment is for use with Wirsbo wireless temperature transmitters of type 98004A	
---	--

**Marking of Genius Transmitter:**  
**On label on the back of the transmitter:**

Wirsbo Company
Model: Wirsbo Genius
Type: 98004A
FCC ID OLV98004A
Canada YYY--YYYY
UL-Listed 57EM

The text

"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."

will be in the User and Installation manuals.

The text " NNN-NN-NNN"

will be replaced by appropriate FCC ID Number.

The text "YYY-YYYY"

will be replaced by appropriate Industry Canada ID Number.

***Labeling Materials and Printing***

**Materials and Printing Specification:**

**Label Material:** S 513

**Printing Company:** Strålfors A/S

**UL- File / CSA:** MH16431 / "THS" LS104394-1 Class 7921