

HVAC CONTROLS & POWER FLOOR HEATING

FLOOR HEATING

# OJ Microline<sup>®</sup> Remote & Touch



# UWG4-4999

- WLAN network connection
- Remote access
- Installation wizard
- Intuitive control
- QR code support patent pending
- 3.5" color touchscreen

# Touch thermostat for electric underfloor heating with sleek design and intuitive control for easy installation.

- The OJ Microline<sup>®</sup> app (iPhone and Android) features a variety of system control options
- 3.5" color screen with easy interactive touch control
- Easy scheduling method and even easier on-the-fly changes
- Power consumption is saved in detail to your user account
- Thermostat settings can be exported to a website for technical support
- Universal compatibility with existing floor heating sensors
- Suitable for tile, stone, laminate, concrete and wooden floors
- 5 year battery backup of clock and calendar
- QR code support patent pending
- Sleek design patent pending

## **Remote accessibility**

OJ Microline<sup>®</sup> Touch thermostats enable remote WLAN connectivity, which gives users a convenient way to adjust and monitor their home heating system. WLAN connectivity gives easy access to information on energy consumption and system performance.

## **Smart interaction**

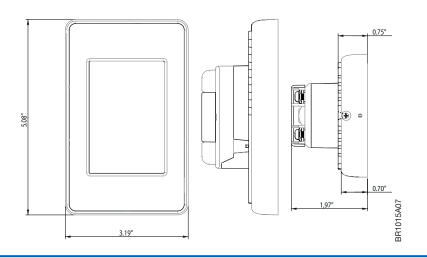
Using a thermostat with color touchscreen is much easier. An entire screen is dedicated to every action, making programming, schedule override and set-up much easier for both installer and end user.

## **Power logging**

Follow the floor heating power consumption with a few touches on the display or log into your account from an app or the Web.

OJ ELECTRONICS A/S STENAGER 13B DK-6400 SØNDERBORG DENMARK T. +45 73 12 13 14 F. +45 73 12 13 13 OJ@OJELECTRONICS.COM WWW.OJELECTRONICS.COM





#### **Easy installation**

Connect the wires, turn on the power and follow the wizard. No need to remember special settings, the wizard will walk the installer through the process. And there will be no unintended heating before installation is complete as the wizard runs a check list first.

#### Control the power – your way

The installation wizard is your guide. The thermostat's default setting is for room temperature control with floor temperature protection. The accompanying floor sensor can be replaced with any floor sensor a setting allows you to make the necessary adjustments. Floor protection includes settings for laminate/wood, tile or concrete floors or allows selection of a maximum temperature setting. Whether you prefer the heating to start at a specific time or you want the room to be warm at a specific time (we call it early start) or if you want the heating to stop when you start cooling, but always to start if it passes the set threshold – just follow the wizard.

#### Additional features:

- Child lock
- Supported languages: US English, Canadian French, Mexican Spanish
- Three control modes: room temperature with floor protection, floor temperature with floor protection, room temperature without floor protection (regulator mode without sensor)
- Two date formats: mmddyyyy, ddmmyyyy
- Two time formats: 24 hours, 12 hours

#### **TECHNICAL DATA**

120/240 Vac 50/60 Hz
15A maximum (resistive load)
1,800 W at 120 Vac
3,120 W at 208 Vac
3,600 W at 240 Vac
Class A (5 mA trip level)
+41 to +104°F (+5 to +40°C)
+41 to +104°F (+5 to +40°C)
82°F (27.5°C)
88°F (31.0°C)
+32 to +104°F (0 to +40°C)
0.7°F (0.4°C)
PWM / PI
IP20
NTC (10 KΩ) 15 ft (4.5 m)
5.1/3.2/0.8" (130/82/20mm)
3"/2"/2"
3½", 65k color
resistive
1-6 events per day
802.11 b.g.n Wlan module. port 80 access

c-UL-us according to the following standards:	
Thermostat:	UL 60730
	CSA- E60730
UL E-file:	E157297
GFCI:	UL 943
	CSA C22.2, No. 144. 1-06
Approvals:	
FCC information:	S67WSDE-670GN
IC:	11069A-WSDE670GN