



## Daily or weekly Chronothermostat with Opentherm Protocol

Catalogues and Products > Riscaldamento > Termostati e Cronotermostati > **Daily or weekly  
Chronothermostat with Opentherm Protocol**

# DAILY OR WEEKLY CHRONOTHERMOSTAT WITH OPENTHERM PROTOCOL

Model ORION OT

## Product informations

**ORION OT**, the Class V Erp daily or weekly chronothermostat, which uses the OpenTherm communication protocol, it combines simplicity of programming with energy savings of around 4% on the bill.

## Product features

- 2 temperatures that can be set in 30 minute steps
- large LCD display that allows you to view the temperature detected, time or temperature set, active day of the week and operating mode
- 24 time micro-push buttons and other controls protected by a minimal cover which makes it suitable for any installation environment
- ideal product for those who have different habits depending on the time of day and take advantage of different environments throughout the day

## Technical Features

<b>POWER SUPPLY</b>	VIA BUS CABLE FROM OPENTHERM BOILER
<b>ERP CLASS</b>	V (- 4%) IN OPENTHERM MODE
<b>SYSTEM TYPE</b>	HEATING / CONDITIONING
<b>TYPE OF PROGRAMMING</b>	WEEKLY ON TWO TEMPERATURE LEVELS



## Daily or weekly Chronothermostat with Opentherm Protocol

<b>MINIMUM TIME SLOT FOR PROGRAMMING</b>	30 MINUTES
<b>MAXIMUM CONTACT RATING</b>	5A (1A) 250VAC (ON/OFF MODE ONLY)
<b>DIFFERENTIAL</b>	ADJUSTABLE BETWEEN 0.1 AND 2.0 K (STANDARD 0.2 K)
<b>OPTIONS</b>	12/24H CLOCK FORMAT
<b>TEMPERATURE REGULATION RANGE</b>	5°C ÷ 35°C
<b>DISPLAY</b>	BACKLIT LCD ONLY IF COMBINED WITH OPENTHERM BOILERS
<b>OPERATING MODE</b>	<ul style="list-style-type: none"> <li>• AUTO (COMFORT-ECO)</li> <li>• MANUAL</li> <li>• ANTIFREEZE (OFF)</li> </ul>

<b>DIMENSIONS</b>						
A	B	C	D	E	F	G
136 MM	93 MM	128 MM	84 MM	29 MM	60 MM	83 MM

SKU	MODEL	PRICE
00000080642	DIGITAL DAILY CHRONOTHERMOSTAT - MOD. ORION OT	€180.0 VAT EXCLUDED
00000080643	DIGITAL WEEKLY CHRONOTHERMOSTAT - MOD. ORION OT	€200.0 VAT EXCLUDED



## Daily or weekly Chronothermostat with Opentherm Protocol

