

MODEL	RANGE	SIZES	INPUT	SPECIAL EQUIPMENTS	REF.	
-------	-------	-------	-------	--------------------	------	---

Analog thermostats. (48x48). °C					
OT 48-A-PT1	0/+100°C	48x48 x86	PT100	Analog Thermostat. With selection of the temperature for revolving selector. 1 Relay/Alarm of Control. ON/OFF. Octal Connection. IP54 Front panel. Power supply 230-110 V . +Option.	16001
OT 48-A-PT2	0/+350°C		PT100		16002
OT 48-A-J	0/+350°C 0/+600°C		J		16003
OT 48-A-K	0/+1200°C		K		16004
Options			8 -PINS	Bases of Connection for equipments with octal Connection. fixing RAIL or air for panel.	1600A
			Undecal	Base of undecal connection.	1600B



Analog thermostats with Selector and Viewer. (96x96). °C					
OT 96-A-PT	0/+1200°C	96x96 x105	PT100	Analog Controller for Temperature with Digital Thermometer. Control of Set point by Potentiometer. 1 Relay of Control. 1 Alarm Relay. 1 Display. ON/OFF. Easy to install and to regulate for the final user. IP65 Front panel. Power supply 230V . (1)	16005
OT 96-A-J			J		16006
OT 96-A-K			K		16007



(1) Note: Define the range of measurement and type of probe.

Indicator for 12 Probes / Channels. (96x96). °C					
OI MULTI 12	0/+1200°C	96x96 x114	12 probes J K	Indicator for 12 Probes / Channels. Panel mounting. 1 Display. Probes can be visualized automatically or manually. Signal output / 1mV for each unit. IP54 Front panel. Power supply 230V . (2)	10030



(2) Note: Define the range of measurement and type of probe.

Indicator of 6 and 16 Probes / Channels, with alarms. (96x96) and (144x144). °C HR% Bar mA					
OI MULTI 6-2R	-9999/+9999 -999.9/+999.9 -99.99/+99.99	96x96 x144	6 probes PT100 J, K, S, T 4...20 mA.	Indicator for 6 Probes/Channels. Panel mounting. 1 Display. Probes can be visualized automatically or manually. 2 Relay outputs or Alarms max or minimum with indication of lighting/closing. IP53 Front panel. Power supply 230 V. (3)	10031
OI MULTI 16-2R	-9999/+9999 -999.9/+999.9 -99.99/+99.99	144x144 x144	16 probes PT100 J, K, S, T 4...20 mA.	Indicator for 16 Probes/Channels. Panel mounting. 1 Display. Probes can be visualized automatically or manually. 2 Relay outputs or Alarms max or minimum with indication of lighting/closing. IP53 Front Panel. Power supply 230 V. (3)	10032



(3) Note: Define the range of measurement and type of probe.

Thermostat for 4 independent Set Points. (96x96). °C					
OT 96-4DR	0/+300°C 0/+600°C 0/+999°C	96x96	PT100 J K 4...20 mA.	Thermostat of 4 steps for regulation of 4 independent Set points. 4 Output relays and 4 Probe inputs. 1 Display. IP54 Front panel. Power supply 230 V .	16008



Temperature and Humidity or Pressure or Process Controller. (96x96). °C HR% Bar mA					
OTH-20	-50.0/+500.0°C -99.0/+999.0°C	96x96 x110	1 x PT100 1 x 4...20 mA.	Temperature/Humidity or Pressure or Process Controller. 4 switched Relays (2 for Temperature and 2 for Humidity). On/Off. 2 Displays. Additional Vdc Output for passive probes. User Configurable Decimal Point. IP54 Front Panel. Power Supply 230 V. + Options	16009
Options OTH-20			12 Vac.	Power Supply 12 Vac.	1600C



MODEL	RANGE	SIZES	INPUT	SPECIAL EQUIPMENTS	REF.
Controller for MILK / Liquid Cooling applications. °C					
OF 50	-50/+150°C -19.9/+19.9°C	RAIL DIN	PTC	Digital Thermostat. Specially for controlling Milk cooling or other liquids. Time and Temperature Programming of Agitator running, manually or automatically. 1 Display. IP65 Front panel. Power supply 230V. +Options.	12012
Differential Thermostat for Solar Energy. °C					
OC 80 + 2x NTC Probes	-10/+99°C	32x74 x72	2 x NTC	Digital Thermostat for Panel Temperature. Panel mounting. Antifreeze Protection. 2 Temperature probes included. Control of the differential between 0 and 15 °C. 1 Output relay for Compressor. 2 NTC probes included. Specific for Solar Energised Applications. 1 Display. IP65 Front Panel. 230 V Power supply.	16010
Options			Surface.	Model for Panel mounting.	1600D
Oven Controller. °C					
COC 30-PT	-50/+600°C	144x72 x77	4 x PT100	Digital Controller for Bread or Pizza Ovens. Allows the control of temperature and power of the different steps, at the same time or separately. Run-up control of the Extractor manually or automatically by parameters. Control of the Vapour injection: manual injection, non-stop cycle . Switch on the oven by pushing buttons. 8 Different Programs of cooking with automatic run-up or stop of the oven. 4 Probe inputs of temperature, PT100 or J/K thermocouple type. 3 Digital inputs for free contacts of tension. 6 Relay outputs. 2 Displays + 1 Clock Display. IP65 Front panel. 230 V Power supply.	16011
COC 30-J/K	-50/+999°C		4 x J, K		
Options			110 Vac.	110 Vac Power supply.	1600E
			24 Vac.	24 Vac Power supply.	1600F
			RS485	Communications via RS485, Softwares, PLCs.	1600G



DIN Rail



OC 80



COC 30