

MODEL	RANGE	SIZES	INPUT	RECORDERS	REF.
Numerical recorders					
OP 20	-99/+999°C		PTC, NTC, PT100, J, K, 4-20 mA.	Programmable Temperature Recorder. 2 Printing Channels in thermal paper. Provides for pre-programmed time recording. Records data for the next printing. Power supply 230V or 12...36Vac/Vdc .	22001
MOD-OP			PTC, NTC, PT100, J, K, 4-20 mA.	DIN-RAIL Module of amplification + 4 channels for OP 20 (Total 6 channels). 1 output of 12 Vcc. IP40 Front panel. Power supply 230...110 Vac.	22002
PAPER				Thermal paper roll for OP Recorder.	22003
Graphic recorders					
REGFJ1	-40/+1200°C		PT100, J, K, S, 4-20mA.	Temperature Recorder featuring continuous curves. 1 Channel printing in paper. Useful for pre-programmed time recording. Power supply 230V.	22004
REGFJ6	-40/+1200°C		PT100, J, K, S, 4-20mA.	Temperature Recorder featuring discontinuous curves (dot graph). 6 to 1 Channel printing in paper. Useful for pre-programmed time recording. Assigned colour for each channel. Power supply 230V.	22005
Options				6 Relays output/Alarms.	2200A
Data-Loggers					
OSAKA-LOG Data-Logger for PC					
OSAKA-LOG	-30/+50°C	DIN RAIL		Autonomous device which keeps in memory temperatures or humidity, Frequency of sampling from 10 s to 2 hours. Resolution 0.5°C. Storage Capacity: 16000 readings. Configuration by software. Possibility of visualizing on the screen, the max. temperatures and min. of the last 24 H and the last 30 days.	22006
OSAKA-LOG TH	-30/+50°C 0...90%HR			Same characteristics with Temperature and Humidity storage	22007
AMPLIFICATION and ACCESSORIES for OSAKA-LOG					
SOFT+CABLE				Connection cable of the OSAKA-LOG with PC + Software of management. Possibility of configuration of the OSAKA-LOG: To visualize the state of the battery; to select the parameters to be recorded, the unit of temperature °C or °F, the interval of time of recording, the activation of the data record, alarm max and min.	22008
LOG-EM RF				Wireless base which supports the OSAKA-LOG with a transmitter RF, which transmits the readings of the data to the PC (at a distance of 300 meters), with intervals determined by the user.	22009
LOG-RE RF				RF receiver for communication with LOG-EM RF	22010
SOFT-RE RF				Software located on RF receiver central	22011
LOG-IR				IR Printer (infra-red) portable for OSAKA-LOG in order to print an instantaneous copy of the data	22012
KIT Data-Logger for PC					
KIT DATA LOGGER	-10/+85°C			Mini ODL Data-Logger + PC IDL Connector + ODL-SOFT Software.	22013
AMPLIFICATION and ACCESSORIES for KIT Data-Logger					
ODL	-10/+85°C			Independent equipment with internal probe and storage dump of pre-program med step reading.	22014
IDL				Base connector of PC Mini Data-Logger. Can transfer the PC Mini Data-Logger recording.	22015
ODL-SOFT				Multi linguist Software for graphical seeing and monitoring. It allows the sampling Configuration of Mini Data-Logger (day/hour/minute). Recording and Control of Maxima and minima alarms. Exportation of the data to files TXT or MS-Excel.	22016

