














MODEL	RANGE	SIZES	INPUT	CONTROLLERS OF HUMIDITY / PRESSURE / PROCESS	REF.	HR % MA BAR
1 Stage/Alarm Controllers. ON/OFF. PID. Autotuning. HR% Bar mA (Copy-Key)						
OK 31 A-MA (230...100 Vac.) OK 31-MA (12 Vac/dc.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99	32x74 x65	0/4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 1 Switched Relay/Alarm of control. ON/OFF, PID, Softstart, Autotuning, Selftuning. IP65 Front Panel. Additional 12 Vdc Output for passive probes With connector for COPY-KEY device. + Options.	11009	
OK 31 A-V (230...100 Vac.) OK 31-V (12 Vac/dc.)			0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.		11010	
					11011	
					11012	
2 Stages/Alarms Controllers. ON/OFF. PID. Neutral Zone. Autotuning. (32x74). HR% Bar mA (Copy-Key)						
OK 51 A-MA (230...100 Vac.) OK 51-MA (12 Vac/dc.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99	32x74 x65	0/4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 2 Switched Relays/Alarms of control. ON/OFF, PID, Softstart, Autotuning, Selftuning. IP65 Front Panel. Additional 12 Vdc Output for passive probes With connector for COPY-KEY device. + Options.	11018	
OK 51 A-V (230...100 Vac.) OK 51-V (12 Vac/dc.)			0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.		11019	
					11020	
					11021	
Options OK 31 OK 51			24 Vac/dc.	24 Vac/dc Power supply.	See ON/OFF control.	
			SSR	Switching from the Relay/Alarm to SSR 8 mA/8 Vdc at the Voltage output.		
			2 Displays	Choice of 2 Displays. 4 Digits. real measure (at the top) and SET value (at the bottom) Visualisation:		
4 Stages/Alarms Controllers. ON/OFF. PID. Neutral Zone. Autotuning. (32x74). HR% Bar mA (Copy-Key)						
OK 41-MA-4R (12 Vac/dc.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99	32x74 x65	0/4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 4 Relays/Alarms of control (2 switched and 2 singles). ON/OFF, PID, Softstart, Autotuning, Selftuning. 4 independent programmable Set points. 2 digital inputs to: change the SET Point, activate or inactivate the relay. Additional 12 Vdc Output for passive probes IP65 Front Panel. With connector for COPY-KEY device. + Options.	11024	
OK 41-V-4R (12 Vac/dc.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99		0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.		11025	
Options OK 41			SSR	Switching from the Relay/Alarm to SSR 10 mA/10 Vdc at the Voltage output.	See ON/OFF control.	
			RS485	RS485 Communication Output for softwares, PLC's...		
			2 Displays	Choice of 2 Displays. 4 Digits. real measure (at the top) and SET value (at the bottom) Visualisation:		
Accessories OK31/OK41/OK51			COPY-KEY 05	Device to program the apparatus rapidly and without errors. Once the apparatus configured, easily transfer its parameters to another one.	11013	

MODEL	RANGE	SIZES	INPUT	CONTROLLERS OF HUMIDITY / PRESSURE / PROCESS	REF.	HR % MA BAR
1/2 Stages/Alarms Controllers . ON/OFF. PID. Neutral Zone. (72x72). HR% Bar mA						
OG 32-MA	-999 /+7000 -99.9/+700.0	72x72 x100	4..20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 Digits. 1 Switched Relay/Alarm. ON/OFF, PID, Autotuning. Additional 12 Vdc Output for passive probes. IP65 Front panel. Power supply 230 V + Options.	11031	 OG 32 (1 relay) 72x72
OG 52-MA	-999 /+7000 -99.9/+700.0		4..20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 2 Switched Relays/Alarms of control. ON/OFF, Neutral Zone, PID, Autotuning. Additional 12 Vdc Output for passive probes. IP65 Front panel. Power supply 230 V+ Options.	11035	 OG 52 (2 relays) 72x72
Options OG 32 OG 52			110 Vac.	Power supply 110 Vac.	1100L	 OG 96 (1 or 2 relays) 96x96
			24 Vac/dc	Power supply 24 Vac/dc .	1100M	
			0...20 mA.	It is possible to convert the signal from 4..20 mA to 0..20 mA.	1100N	
1/2 Stages/Alarms Controllers. ON/OFF. PID. Neutral Zone. (96x96). HR% Bar mA						
OG 96-MA	-999 /+7000 -99.9/+700.0	96x96 x70	4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 1 Switched Relay/Alarm of control. ON/OFF, PID, Autotuning. Additional 12 Vdc Output for passive probes. IP54 Front panel. Power supply 230 V+ Options.	11038	 OG 96 (1 or 2 relays) 96x96
OG 96-MA2	-999 /+7000 -99.9/+700.0		4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 2 Switched Relays/Alarms of control. ON/OFF, Neutral Zone, PID, Autotuning. Additional 12 Vdc Output for passive probes. IP54 Front panel. Power supply 230 V + Options.	11041	
Options OG 96 OG96-2			110 Vac.	Power supply 110 Vac .	1100P	 ORK 31 (1 relay) Rail DIN
			24 Vac/dc	Power supply 24 Vac/dc .	1100Q	
			0...20 mA.	It is possible to convert the signal from 4..20 mA to 0..20 mA.	1100R	
1/2 Stages/Alarms Controllers. ON/OFF. PID. Neutral Zone. (DIN RAIL). HR% Bar mA						
ORK 31-MA	-1999/+9999 -199.9/+999.9 -19.99/+99.99	84x69 x60	0/4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 1 Switched Relay/Alarm of control. ON/OFF, PID, Autotuning, Selftuning. Additional 10 Vdc Output for passive probes. IP65 Front Panel. Power supply 100...230 Vac With connector for COPY-KEY device. + Options.	11045	 ORK 51 (2 relays) Rail DIN
ORK 31-V	-1999/+9999 -199.9/+999.9 -19.99/+99.99		0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.		11046	
ORK 51-MA	-1999/+9999 -199.9/+999.9 -19.99/+99.99	DIN RAIL	0/4...20 mA.	Digital Controller for Humidity, Pressure, Process. 1 Display. 4 digits. 2 Switched Relays/Alarms of control. ON/OFF, PID, Softstart, Autotuning, Selftuning. Additional 10 Vdc Output for passive probes. IP65 Front Panel. Power supply 100...230 Vac . With connector for COPY-KEY device. + Options.	11049	 COPY-KEY 05
ORK 51-V	-1999/+9999 -199.9/+999.9 -19.99/+99.99		0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.		11050	
Options ORK 51 ORK 31			24 Vac/dc.	24 Vac/dc Power supply.	See ON/OFF control.	
			Extra Relay	Custom Installation with 3 output alarms/relays (ORK 51 only)		
			SSR	Switching from the Relay/Alarm to SSR 8 mA/8 Vdc at the Voltage output.		
			RS485	RS485 Communication Output for softwares, PLC's...		
Accessories ORK 31 ORK 51			COPY-KEY 05	Device to program the apparatus rapidly and without errors. Once the apparatus configured, easily transfer its parameters to another one.	11013	