

MODEL	INPUT	SIZES	OUTPUT	ACCESSORIES	REF.
-------	-------	-------	--------	-------------	------



**Transformers and Power Supply**

TF3	230 Vac.	33x58 x45	12 Vac.	Insulated Transformer with flange fastening to Panel or Board. 230V Input. 12Vac Output (3VA). Dedicated to the whole OK-OF-OT range. 1 unit supply.	21001
TF4	230 Vac. 110 Vac.	33x58 x45	12 Vac.	Insulated Transformer with flange fastening to Panel or Board. 230 Vac and 110 Vac Input. 12Vac Output (3VA). Dedicated to the whole OK-OF-OT range. 1 unit supply.	21002
TF5	230 Vac.	38x45 x58	12 Vac.	Insulated Transformer with flange fastening to Panel or Board. 230 Vac Input. 12Vac Output (5 VA). Dedicated to the whole OK-OF-OT range. 2 unit supply.	21003
TF10	230 Vac.	40x60 x75	12Vac.	Insulated Transformer with flange fastening to Panel or Board. 230 Vac Input. 12Vac Output. (10 VA). Dedicated to the whole OK-OF-OT range. 3 unit supply.	21004
PM01	230 Vac.	38x45 x58	12 Vac/dc.	Power supply module. 230 Vac Input. 12 Vac/dc Output. Dedicated to passive probes of Humidity, Pressure, etc..	21005
PM02	230 Vac.	38x45 x58	24 Vac/dc.	Power supply module. 230 Vac Input. 24 Vac/dc Output. Dedicated to OK-OF-OT Range and passive probes of Humidity, Pressure, etc..	21006
24 VAC PLATE	24 Vac.		12 Vac	Voltage Adaptor. For OT, OK, OF, 12 Vac working voltage equipment with a 24 Vac power supply, Example: Electric board.	21007
24 VDC PLATE	24 Vdc.		12 Vdc	Voltage Adaptor. High Stability. For OT, OK, OF, 12 Vdc working voltage equipment with a 24 Vdc power supply, Example: Electric board.	21008

**Transformers**  
TF3 / TF4 / TF5 / TF10



**Power supply**  
PM 01 / 02



**PLATE 24 VAC/VDC**



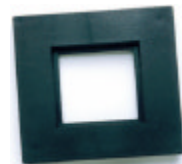
**Adaptors**

ADAP 96x96 to 48x48	Measuring Adaptors for controlling equipment. Useful for the installation of a second different apparatus.	21009
ADAP 96x48 to 48x48		21010
ADAP 96x96 to 96x48		21011
ADAP 96x96 to 72x72		21012
ADAP 72x72 to 48x48		21013

ADAP 96x96 a 96x48



ADAP 72x72 a 48x48



**Gum of Tightness**

IP65 Gum 96x48	Inner lining for apparatus (between the apparatus and the fixing hole): This gum allows the installation to be in conformity with the IP65 standard	21014
IP65 Gum 48x48		21015
IP65 Gum 32x74		21016
IP65 Gum 24x48		21017

IP65 Gum 96x48



**Keys Protection**

PROT 48x48	48x48	Transparent PVC protection for keyboard , for 48x48 equipments	21018
PROT 48x96	48x96	Transparent PVC protection for keyboard , for 48x96 equipments	21019
PROT 96x96	96x96	Transparent PVC protection for keyboard , for 96x96 equipments	21020

PROT 96x96



**Key for Fast Programming**

COPY-KEY 05	Device to program the apparatus rapidly and without errors. Once the apparatus configured, easily transfer its parameters to another one.	14009
COPY-KEY 03	Device to program the apparatus rapidly and without errors. Once the apparatus configured, easily transfer its parameters to another one.	11013

COPY-KEY



MODEL	INPUT	SIZES	OUTPUT	ACCESSORIES	REF.
<b>Octal / Undecal Bases</b>					
OCTAL-RAIL		8 -PINS		Connection bases for Octal connection equipment. DIN Rail fastening.	21021
OCTAL-AEREA		8-PINS		Connection bases for Octal connection equipment. Panel fastening.	21022
UNDECAL-RAIL		11-PINS		Connection bases for Undecal connection equipment. DIN Rail fastening.	21023
UNDECAL-AEREA		11-PINS		Connection bases for Undecal connection equipment. Panel fastening.	21024
<b>Plug-in connectors</b>					
Standard male				Male connector for connections of portable equipments.	21025
Standard female				Female connector for connections of portable equipments.	21026
Standard panel female				Female connector for installations in panel or in front of board.	21027
mini-male				Mini-male connector for connections of portable equipments.	21028
mini-female				Mini-female connector for connections of portable equipments.	21029
panel mini-female				Mini-female connector for installations in panel or in front of board.	21030
<b>Stainless Sheath</b>					
N1-1/4 Sheath		130xø8	PTC, PT100, J, K, S	Stainless steel sheath. 1/4" connection, length 130 mm x 8 ø, others available measuring. With roller of bridle for internal probes. Also for applications with Standard PTC probes.	19060
N2-1/2 Sheath		100xø8	PTC, PT100, J, K, S	Stainless steel sheath. 1/2" connection, length 100 mm x 8 ø, others available measuring. With roller of bridle for internal probes. Also for applications with Standard PTC probes.	19061
<b>Note:</b> Others lengths / available threads according to order.					Contact us
<b>Cables</b>					
<b>PVC Cable (Operating Temperature: -50 /+90°C)</b>					
PVC Cable (Operating temperature) (-50/+90°C)	50 m.	2xø0,5	PTC NTC	PVC Cable of 50 m, 2 wires x 0,5mm. of ø. Specially for signals of PTC, NTC, 4...20mA, 0...10 V.	21031
			J K S	PVC Cable of 50 m, 2 wires x 1mm. of ø. Specially for signals of thermocouples J, K, S.	21032
		3xø0,5	PT100	PVC Cable of 50 m, 3 wires x 0,5mm. of ø. Specially for signals of PT100.	21033
<b>SILICONE Cable (Operating Temperature: -50 /+180°C)</b>					
SILICONE Cable (Operating cable) (-50/+180°C)	50 m.	2xø0,5	PTC NTC	SILICONE Cable of 50 m, 2 wires x 0,5mm. of ø. Specially for signals of PTC, NTC, 4...20mA, 0...10 V.	21034
			J K S	SILICONE Cable of 50 m, 2 wires x 0,5mm. of ø. Specially for signals of thermocouples J, K, S.	21035
		3xø0,5	PT100	SILICONE Cable of 50 m, 3 wires x 0,5mm. of ø. Specially for signals of PT100.	21036
Option				Protection against interference and harmful effects. For long distances	2000A
<b>METALLIC Cable (Operating Temperature: -50 /+450°C)</b>					
METALLIC Cable (Operating cable) (-50/+450°C)	50 m.	2xø0,5	PTC NTC	METALLIC Cable of 50 m, 2 wires x 0,5mm. of ø. Specially for signals of PTC, NTC, 4...20mA, 0...10 V.	21037
			J K S	METALLIC Cable of 50 m, 2 wires x 0,8mm. of ø. Specially for signals of thermocouples J, K, S.	21038
		3xø0,5	PT100	METALLIC Cable of 50 m, 3 wires x 0,5mm. of ø. Specially for signals of PT100.	21039
<b>RS485 Communication cable</b>					
RS 232/485 cable	50 m.		RS485	Special cable for RS 232/485 (FTP5) communications. Composed of 4 braided pairs (8 wire) of data transmission, with Heald of protection in aluminium and connection with ground (GND), against interference and electronic harmful effects. For OI 12-CRS, OF 35-C, OK 41 RS, OK 83 RS, PLC' S...	17029



**UNDECAL-RAIL**



**Standard male  
Standard female**



**Mini-male  
Mini-female**



**Sheath N2-1/2**



**PVC Cable (2x0,5)**



**PVC Cable (3x0,5)**



**SILICONE Cable(2x0,5)**



**SILICONE Cable(3x0,5)**



**Protection**



**METALLIC Cable (2x0,5)**



**METALLIC Cable (3x0,5)**



**Câble RS 232/485**

