

FAMILY OF ACCESSORIES AND OTHER COMPONENTS

Model	Description	Secondary Current	Load	Class	Dimensions	Field of Application / Operation
E 347	Low Voltage Current Transformer	5A	1,5÷50 VA		They depend on the range	Automation
E 447	Low Voltage Current Transformer	1A	1÷2 VA		They depend on the range	Automation
E 547	Low Voltage Current Transformer	5A	5÷10 VA		They depend on the range	Automation
E 647	Low Voltage Current Transformer	5A	5÷30 VA		They depend on the range	Automation
E 089	Sensor Pt 100	Ø6x1500 mm T _{MAX} =400°C				Automation
M 08	Three Phase Drop Resistances	10 models			53x90x75 mm For DIN Rail	
M 13	Transparent protection for flush mounting cases: 48x96 mm / 72x72 mm / 72x144 mm / 96x96 mm				They depend on the model	Automation
M 91	Transformer 1VA 115-230 Va / 24 Va				35x90x75 mm For DIN Rail	Automation
E 307	I _{DC} Shunts (60mV) 1÷1.200 A 60mV				They depend on the range	Automation
E 309	Amplified Inductive Proximity Sensor (2 wires)					Automation
E 310	Amplified Inductive Proximity Sensor (3 wires)					Automation
E 311	Phonic Wheel 30 teeth Ø = 86 mm					Automation
E 346	Retaining Spring for cases with socket					Automation
AL 20N	Power Supply: 115-230-400V/24 Vac - 115-230-400V/24Vdc - 24 Vac/24 Vdc				150x110x70 mm IP 56 transparent plastic cover	Cyclic Pulses Generators