

ARDETEM



We sell variety of complete ARDETEM products, accessories and spare parts to our customers in Ukraine, due to well maintained distributor relationships. You can check our ARDETEM range below.

In case, you can't find your code, please tell us and we will help. For quotes and delivery time, please, fill in the request form or send us your item codes directly to info@otec-industry.com

You will get your order in the shortest time and with the lowest price because we work with many brand's directly.

BRAND'S PRODUCTS

Product	Description
μCONSOLE LCD	Display / Detachable programming unit for all Ardetem devices
20008	DRB-5 TPI DIN rail holder Connecting terminal / connector for Hat rail for the power supply and bus for two devices, a connector is required
20064 PECA11D2RF	Three-phase universal analyzer Disturbancen Three-phase universal analyzer interference 3 or 4 wire three-phase systems, reading out balanced and unbalanced networks 2 R-2 relay outputs NO F - Modbus TCP Ethernet output Display: 96 x 96 backlit Display up to 50 parameters Upper and lower wave analysis 2 programmable voltage ranges Un = 100V LN / 173V LL and 330V LN / 600V LL 2 programmable current areas A 0..1 and 0.5 A Universal power supply AC / DC Reaction time 40 ms (2 cycles) Standard output RS 485 Modbus Customs tariff number: 9030390090 Country of origin: France / EU
20085	TPIs 50 N F / I converter Ethernet single-channel frequency converter Input: contact, logic, Namur, NPN / PNP Analog output: 0 - 20 mA, 0 - 10 V PC programmable with software SUPERVISION via USB port or Ethernet
20090	TPIs 12 transmitters with process input 1 analog output Transmitters with process input in 7.2 mm-housing Input: mA; mV; V 1 Analog output: 0 - 10 V; 0/4 - 20 mA active Power: 24 VDC PC programmable with software SUPERVISION via USB port
20164 PECA11D2RF	Universal phase analyzer Disturbancen AC universal analyzer for interference 3 or 4 wire three-phase systems, reading balanced and unbalanced networks 2 R-2 relay outputs NO F - Modbus TCP Ethernet output Display: 96 x 96 with backlight Display up to 50 parameters Upper and lower wave analysis 2 programmable voltage ranges Un = 100V LN / LN 173V LL and 330V / 600V LL 2 programmable current ranges 0 to 1 A and 0.5 A Universal Power Supply AC / DC 40ms response time (2 periods) Standard output RS 485 Modbus Customs tariff number: 9030390090 Country of origin: France / EU
20182 TRM4 2A	TRM4 2A Universal three-phase analyzer Universal three-phase analyzer 3 or 4 wire three-phase systems, reading balanced and unbalanced networks Input: Voltage 0 3 .150 VAC, 0 ... 500 VAC Output: 3 Current 0 .1 0 .5 A and A (automatic switching) Universal power supply AC / DC Response time 40ms (two periods) Outputs 2 x analog bipolar) PC programmable with software SUPERVISION Possible options: Up to 5 programmable analog 0 ... 20mA, 4 ... 20mA, 0 ... 5 mA two of these bipolar) 4 output relays without analog output, or 2 Relay outputs with max. 2 analog outputs Ethernet Profibus DP • Overload: 10 times the rated current for 10 seconds • 50 times rated current (EDF standard) for 60 ms
20223 DIP40 0A1 R	Display with bi-directional Process input, analog output + 2 relays Digital display 48 x 96mm, 4 digits bidirectional process input (mA, mV, V) mA output active and 2 relays Universal power supply 24 - 240VAC / DC via front panel or by means of PC and software SUPERVISION



Product	Description
20223 DIP400 A1 R	Display with bidirectional process input
20224 DIP402 R	Display 48 x 96mm with Universal Input + 2 relays in the output Digital display 48 x 96mm, 4 digits Universal input mA, V, temp. Potentiometer resistance 2 relays in the output Universal power supply 24 - 240VAC / DC via front panel or by means of PC and software SUPERVISION
20224 DIP402 R	Display with 48 x 96mm Universal input + 2 output relays in Digital display 48 x 96mm, 4 digits Universal input mA, V, temp potentiometers, resistance 2 relay output in Universal power supply 24 - 240VAC/DC Programmable via front keys or with PC and software SUPERVISION
ART.NR. 20009	Supervision programming tool Software to program the ARDETEM Devices including USB interface and connection cables
ART.NR. 20012	µCONSOLE LCD Display / Removable programming unit for all Ardetem devices
ART.NR. 20017	TPI 10 AR universal transmitter with Analog output and 2 relays TPI 10 AR Universal Input: current, voltage, temperature resistance Output: Analog (current / voltage), 2 relays Programmable with display / PC Universal power supply: 20-300 VDC / VAC
DIP 400	digital indicator
PECA 30 ES	analyzer with TPS, network analyzer to measure, AC voltage in special design
PECA11	ELECTRICAL MEASURE CENTRAL Current input: 1A and 5 A AC Voltage input: 175 V and 600 V AC For all network types Graphical LCD with rear-lighting 28 measurable parameters: 3U, 3V, 3I, cos, f, F, P, Q, S, E... Display of the energies on 8 digits on a single line with automatic switching to the upper unit Automatic correction of the wiring Output: RS 485 Modbus/Jbus Universal power supply; 20 to 270 vac and 20 to 300 vdc Format: 96x96mm
PECA11 DC 15-50	Measurement of DC signals - Dimensions 96x96x108mm -LCD ,DC networks
PECA11 DC130 1	
PECA3001	Signal analyzer for electrical networks
SP 125 ARD	Ground Fault Module
TAL60	programmable transmitter
TMA-HI	AC MEASURE TRANSMITTERS - high insulation 4KV. Input 0-5A and standard output 4-20mA Galvanic partition: 4Kv Accuracy rating: <0.3% Power supply: 20 to 270 Vac and 20 to 300 Vdc
TMP	DC MEASURE TRANSDUCER / DC CONVERTER Input / input: 0-1000 VDC Output / output: 4-20 mA Galvanic partition / galvanic isolation: 2KV Accuracy rating / accuracy: 0.2% For DIN rail mounting / for DIN rail mounting Power supply / power supply: 20 ... 270 Vac and 20 ... 300 Vdc
TMP-HI-2	TMP-HI-2 EXCITATION CURRENT TRANSDUCER ,I/P : 75A/100mV O/P : 4-20 mA AUX : 90-270 VAC, 88-350 VDC 2-WIRE SENSOR
TMvP-HI-3-SP12/05	Universal current and voltage transmitter
TPA-TRM-3-2A-3 - OBSOLETE. REPLACEMENT 20182 TRM4 2A	PROGRAMMABLE TRANSMITTER
TPI 302 SERIAL:0302-388- OBSOLETE. REPLACED BY TPI400	power converter



Product	Description
TPI400 A	PROGRAMMABLE CONVERTER Input: mA,mV,V. Bidirectionnal current and voltage input up to +/- 300 V dc Accuracy rating: 0.1% Programmable scale factor Supply for 2-wire sensor Insulated analog output (voltage or current) For DIN rail mounting Programmable by software or μ console (optional) Universal power supply: 20 to 270 vac and 20 to 300 vdc
TRM 2	A three-phase analyzer for synchronous networks Three-phase analyzer for synchronous networks DIN-rail mounting AC indicator for exchange or Three-phase systems Voltage input 0 1 .150 VAC, 0 ... 600 VAC + 20% 1 Current input 0 .1 0 .5 A or A (automatic switching) Spannungsversorgung Universal AC / DC Response time 40ms (two periods) 1 analogue output Programmable with Display (LCD μ CONSOLE) or PC
USB-SER	USB-RS485 INSULATED PROGRAMMING INTERFACE,+ SOFTWARE SUPERVISION WINDOWS INCLUDED
Strect 20	Supply : 90 ÷ 270VAC; 8÷350VDC , Range : 150/500V & 1A÷5A
TMP-HI	Transmitter
TPM-HI SP12/05	Measure Converter
TMP HI	STRESS SIGNAL CONVERTER
TRM3-2A-2	Active Power Transducer
TRM4-2A-2 90-270VCA	
DIP400-A1R	digital indicator universal power
TMLB-W1-2 SP22/03	Current and voltage energy converter
EVA2501R	MEASURE TRANSMITTER
TRM4-2A-SPB	DIGITAL MEASURE TRANSMITTER
No:109/TPIV10 ARN 2A obsolete / alternatives ARTPIv 10 AR + ARTPIv 10N	Temperature current voltage converter
ARTPIv 10 AR	
ARTPIv 10N	