



## Ardetem

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Ardetem** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Ardetem T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">Dip400-A1r</a>	DIGITAL PANEL METER UNIVERSAL POWER SUPPLY Display: +/- 10000 points (4 digits) IP65 front face protection Format: 48 x 96 mm Bidirectional input: mA / mV / V 1 analog output 4-20 mA active + 2 relays Scale factor programmable Special linearisation on 20 pts Accuracy class: 0.1 % of the full scale at + 25°C Supply for 2 or 3-wire sensor Programmable on front face or with optional software Universal power supply: 20 to 270 vac and 20 to 300 vdc
<a href="#">AI4 3</a>	4-CHANNEL SUPPLY FOR 2-WIRE TRANSMITTER POWER SUPPLY: 24VDC Supply with 4 outputs for 2-wire transmitter Nominal values of the outputs: 24 VDC / 22 mA Galvanic isolation between outputs/outputs and supply/outputs Protection from short-circuits Mains presence witness light For DIN rail mounting
<a href="#">TRMv5-4A3RN</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 60V L-N / 100V L-L or 100V L-N, 190V L-L or 250V L-N, 440V L-L or 350V L-N, 600V L-L Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 4 analog outputs (mA) + 3 relays + RS485 MODBUS Universal power supply: 20 to 270 vac and 20 to 300 vdc Mini format: 48x96mm Depth: 112mm ; For DIN rail mounting
<a href="#">EVAN3000-2A2RF</a>	ELECTRICAL NETWORK ANALYSER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 60V L-N / 100V L-L or 100V L-N, 190V L-L or 250V L-N, 440V L-L or 350V L-N, 600V L-L Cycle time: 20 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters Universal power supply: 20 to 250 Vac and 21.5 to 250 Vdc

	For DIN rail mounting Programmable by optional software WITH CONNECTION TO THE LOCAL COMMUNICATION BUS VIA DIN RAIL FOOTINGS + 2 analog outputs + 2 relays + Ethernet
<a href="#">TPIs-4R</a>	OPTIONAL MODULE OF 4 RELAY OUTPUTS
<a href="#">DRB-5</a>	DIN RAIL FOOTING FOR TWO 7.2 mm WIDE HOUSINGS
<a href="#">µCONSOLE-TAC TILE</a>	TACTILE LCD µCONSOLE FOR PROGRAMMING THE CONVERTERS
<a href="#">C1-µUSB</a>	USB - MICRO USB CABLE FOR PROGRAMMING + SOFTWARE SLIMSET
<a href="#">PECA11D-2RF</a>	ELECTRICAL NETWORK ANALYZER, ANALYSIS AND DISPLAY OF THE DISTURBANCES, UNIVERSAL POWER SUPPLY Current input: 1A and 5 A AC Voltage input: 175 V and 600 V AC For all network types Graphical rear-lit LCD 25 measurable parameters: 3U, 3V, 3I, cos, f, F, P, Q, S, E... Analysis of the disturbances according to the standard EN50160 Recording and display of the errors of U, I, F, Flicker, Harmonics and THD over 1 week Function oscilloscope 3 logic inputs 2 relay outputs (setpoint or pulses) Output: RS 485 Modbus/Jbus communications Ethernet Modbus TCP/IP output + embarked web server Universal power supply: 20 to 270 vac and 20 to 300 vdc Format: 96x96mm
<a href="#">TRMv5-2A</a>	True RMS DIGITAL TRANSMITTER FOR ELECTRICAL MEASURES UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ...) Programmable via software or touchscreen µconsole (not included) Inputs: In = 1 and 5A Un = 100/190/440/600 V Cycle time: 40 ms Galvanic isolation: Input / Output / Power Supply: 3kV - 50 Hz 32 measurable parameters 2 Unidirectional mA analogue outputs Universal power supply: 20 to 250 VAC and 21.5 to 250 VDC Dimensions: 45.2*119*122 mm DIN rail mounting Observation: VERSION INSIDE NEW HOUSING REPLACING THE TRM4-2A
<a href="#">µCONSOLE-TAC</a>	Tools for programming the TRMv5: TACTILE LCD µCONSOLE FOR PROGRAMMING THE CONVERTERS
<a href="#">TMvP-HI-SP12/05</a>	Tools for programming the TRMv5: TACTILE LCD µCONSOLE FOR PROGRAMMING THE CONVERTERS
<a href="#">TMR3 4An-2</a>	
<a href="#">TRMv5-4AN</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 60V L-N / 100V L-L or 100V L-N, 190V L-L or 250V L-N, 440V L-L or 350V L-N, 600V L-L Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 4 analog outputs (mA) + Modbus RS485 Universal power supply: 20 to 270 vac and 20 to 300 vdc Mini format: 48x96mm Depth: 112mm ; For DIN rail mounting ***4 analog outputs (mA) + Modbus RS485
<a href="#">TMv10</a>	CONVERTER PARAMETRABLE BY SWITCHES UNIVERSAL POWER SUPPLY Universal input: mA, mV, V, Pt100, TC, resistance,... Selection of the input type and caliber by switches Isolated analog output 0-4-20 mA or 0-10 V Supply for 2-wire sensor Universal power supply: 20 to 250 vac and 20 to 250 vdc
<a href="#">PECA21-1RF</a>	ELECTRICAL MEASURE CENTRAL, UNIVERSAL POWER SUPPLY Measurement in true RMS value (TRMS) Current input: 1A or 5 A AC Voltage input: 100, 190, 440 or 600 V AC Cycle time: 20 ms (50Hz) For all network types Graphical rear-lit LCD 35 measurable parameters: 3U, 3V, 3I, cos, f, F, P, Q, S, E... Display of the energies on 9 digits Output: RS 485 Modbus/Jbus Ethernet Modbus TCP output + embarked web server + 1 relay Universal power supply: 20 to 250 Vac and 20 to 250 Vdc Format: 96x96mm
	ELECTRICAL MEASURE CENTRAL, UNIVERSAL POWER SUPPLY Measurement in true RMS value (TRMS) Current input: 1A or 5 A AC Voltage input: 100, 190, 440 or 600 V AC Cycle time: 20 ms (50Hz) For all network types Graphical rear-lit LCD 35 measurable parameters: 3U,

<a href="#">PECA21-1RF</a>	3V, 3I, cos, f, F, P, Q, S, E... Display of the energies on 9 digits Output: RS 485 Modbus/Jbus Ethernet Modbus TCP output + embarked web server + 1 relay Universal power supply: 20 to 250 Vac and 20 to 250 Vdc Format: 96x96mm
<a href="#">TRMV5-4AN</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 60V L-N / 100V L-L or 100V L-N, 190V L-L or 250V L-N, 440V L-L or 350V L-N, 600V L-L Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 4 analog outputs (mA) + Modbus RS485 Universal power supply: 20 to 270 vac and 20 to 300 vdc For DIN rail mounting
<a href="#">TRMv5-2A</a>	TRMS DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Programmable via software or tactile LCD micro-console (not included) Input: In = 1 and 5A ; Un = 60V L-N / 100V L-L or 100V L-N, 190V L-L or 250V L-N, 440V L-L or 350V L-N, 600V L-L Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 2 analog outputs (mA) Universal power supply: 20 to 270 vac and 20 to 300 vdc For Mini format: 48x96mm Depth: 112mm For DIN rail mounting **VERSION INSIDE NEW HOUSING REPLACING THE TRM4-2A
<a href="#">TRM42A</a>	Measurement unit with 2 analog outputs
<a href="#">TRMv5-2A</a>	True RMS DIGITAL TRANSMITTER FOR ELECTRICAL MEASURES UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ...) Programmable via software or touchscreen µconsole (not included) Inputs: In = 1 and 5A Un = 100/190/440/600 V Cycle time: 40 ms Galvanic isolation: Input / Output / Power Supply: 3kV - 50 Hz 32 measurable parameters 2 Unidirectional mA analogue outputs Universal power supply: 20 to 250 VAC and 21.5 to 250 VDC Dimensions: 45.2*119*122 mm DIN rail mounting
<a href="#">TRMv5-2A</a>	True RMS DIGITAL TRANSMITTER FOR ELECTRICAL MEASURES UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ...) Programmable via software or touchscreen µconsole (not included) Inputs: In = 1 and 5A Un = 100/190/440/600 V Cycle time: 40 ms Galvanic isolation: Input / Output / Power Supply: 3kV - 50 Hz 32 measurable parameters 2 Unidirectional mA analogue outputs Universal power supply: 20 to 250 VAC and 21.5 to 250 VDC Dimensions: 45.2*119*122 mm DIN rail mounting Observation: VERSION INSIDE NEW HOUSING REPLACING THE TRM4-2A
<a href="#">C1-µUSB</a>	USB - MICRO USB CABLE FOR PROGRAMMING + SOFTWARE SLIMSET
<a href="#">TPIv10-ARN</a>	TRANSMETTEUR PROGRAMMABLE ENTREE UNIVERSELLE S:ANA + 2 RELAIS + RS485 ALIM: UNIVERSELLE Entrée universelle : mA,mV,V,TC,PT100,résistance,... Classe de précision : 0,1% Temps de réponse typique de 300 ms Facteur d'échelle programmable Alimentation capteur 2 fils Sortie analogique isolée tension ou courant 2 Sorties relais inverseurs Sortie RS485 Modbus Alimentation universelle 20 à 250 vac et 20 à 250 vdc Montage Rail Din Programmable par logiciel ou µconsole tactile (non incluse)
<a href="#">µCONSOLE-TPIv</a>	µCONSOLE FOR PROGRAMMING THE CONVERTERS TPIv
<a href="#">PECA21-1RF</a>	ELECTRICAL MEASUREMENT CENTRAL, UNIVERSAL POWER SUPPLY Measurement in true RMS value (TRMS) Current input: 1A or 5A AC Voltage input: 100, 190, 440 or 600V AC Cycle time: 20 ms (50 Hz) For all network types Graphical rear-lit LCD 35 measurable parameters: 3U, 3V, 3I, cos, f, F, P, Q, S, E... Display of the energies on 9 digits Output: RS 485 Modbus/Jbus Ethernet Modbus TCP output + embedded web server + 1 relay Universal power supply: 20 to 250 Vac and 20 to 250 Vdc Size: 96x96mm
<a href="#">TRMv5-2A-SPB</a>	ELECTRICAL MEASURE TRANSMITTER S: 2 ANALOG INPUTS - UNIVERSAL POWER SUPPLY SPECIAL VERSION FOR CONCRETE MIXER Unbalanced three-phase network 3-wire 3 CTs Fully programmable (CT, VT, ...) Input: In = 5A; Un = 250V LN / 440V LL Cycle time: 40 ms 2 analog

	outputs 0-10 V (motor power) Programmable via touch-screen µconsole (not included) or software Universal power supply: 20 to 250 VAC and 21.5 to 250 VDC DIN rail mounting
<a href="#">D75 N / Digital Panel Meter</a>	
<a href="#">Trm4 2a Spb</a>	
<a href="#">Trm4-2a-Spb</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY SPECIAL ALGORythM FOR CONCRETE MIXING MACHINE 3-wire unbalanced network measurement of the engine power Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 175 / 600Vac Cycle time: 40 ms 20 measurable parameters 2 analog outputs 0/10V Universal power supply: 20 to 270 vac and 20 to 300 vdc Mini format: 48x96mm Depth: 112mm ; For DIN rail mounting
<a href="#">Dip-400 A1r</a>	
<a href="#">Peca3001</a>	
<a href="#">Streect 20</a>	
<a href="#">20064 Peca11d2rf</a>	
<a href="#">Peca 30 Es</a>	
<a href="#">Sp 125 Ard</a>	
<a href="#">Trm1a2</a>	
<a href="#">Art.Nr. 20017</a>	
<a href="#">Art.Nr. 20009</a>	
<a href="#">Tpi 302 Serial:0302-388- Obsolete, Replaced By Tpi400</a>	
<a href="#">Tpa-Trm-3-2a-3 - Obsolete, Replacement 20182 Trm4 2a</a>	
<a href="#">Usb-Ser For Trm4-2a-Spb</a>	USB-RS485 ISOLATED PROGRAMMING INTERFACE + SOFTWARE SUPERVISION
<a href="#">Tmp-Hi-2</a>	
<a href="#">Tai 60</a>	
<a href="#">Sp-Vision</a>	SOFTWARE ARDETEM SUPERVISION + SUBD9 CABLE FOR EVA
<a href="#">Tpi400 A</a>	
<a href="#">Trmv5-2a</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY version in new housing replacing the TRM4-2A For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 175 / 600Vac Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 2 analog outputs (mA) Universal power supply: 20 to 270 vac and 20 to 300 vdc Mini format: 48x96mm Depth: 112mm ; For DIN rail mounting
<a href="#">Tmp-Hi</a>	
<a href="#">Art.Nr. 20012</a>	
<a href="#">Tpm-Hi Sp12/05</a>	
<a href="#">C1-µusb</a>	USB - MICRO USB CABLE FOR PROGRAMMING + SOFTWARE SLIMSET
	ELECTRICAL NETWORK ANALYZER Input: CT: .../1A or .../ 5A PLEASE CONFIRM Voltage caliber: 70V and 120Vac Power supply: 125Vdc For single or 3-phase balanced/unbalanced 3/4 wire networks, Parameters:

<a href="#">Eva Synchro 2000</a>	U,V,I,f,cos,P,Q,S, E act., E react., ... Class: 0.2 (for U and I) Class: 0.5 (for ENERGY) Digital communications RS485 / 422, MODBUS / JBUS Level of the logic inputs: 24-48Vdc (in standard) Format: 75x149mm, For DIN rail mounting
<a href="#">(Trm4-2a) Measurement Unit With 2 Analog Outputs</a>	
<a href="#">20223 Dip40 0a1 R</a>	
<a href="#">Usb-Rs485</a>	ISOLATED PROGRAMMING INTERFACE + SOFTWARE SUPERVISION
<a href="#">Dip400</a>	DIGITAL PANEL METER UNIVERSAL POWER SUPPLY Display: +/- 10000 points (4 digits) IP65 front face protection Format: 48 x 96 mm Bidirectional input: mA / mV / V Scale factor programmable Special linearisation on 20 pts Accuracy class: 0.1 % of the full scale at + 25°C Supply for 2 or 3-wire sensor Programmable on front face or with optional software Universal power supply: 20 to 270 vac and 20 to 300 vdc EKSTRA OZELLIKLERI FIYATI ASAGIDAKI GIBIDIR POSSIBLE OPTIONS FOR DIP400: Analog output = 100 EUROS 2 relays = 94 EUROS 4 relays = 199 EUROS Digital communications RS485 = 202 EUROS 2 logic inputs = 199 EUROS Bargraph display = 95 EUROS
<a href="#">Eva2501r 5a2</a>	ELECTRICAL NETWORK ANALYZER Input: CT: .../1A or .../ 5A PLEASE CONFIRM Power supply = ? PLEASE CONFIRM For single or 3-phase balanced/unbalanced 3/4 wire networks CT and VT ratios programmable Measurable parameters: U,V,I,f,cos,P,Q,S, E act., E react., ... Digital communications RS485 / 422, MODBUS / JBUS + 5 analog outputs (mA) Response time: 180 to 325ms Format: 75x149mm, for DIN rail mounting
<a href="#">Peca11</a>	
<a href="#">Peca11d-2rf</a>	ELECTRICAL NETWORK ANALYZER, ANALYSIS AND DISPLAY OF THE DISTURBANCES, UNIVERSAL POWER SUPPLY Current input: 1A and 5 A AC Voltage input: 175 V and 600 V AC For all network types Graphical rear-lit LCD 25 measurable parameters: 3U, 3V, 3I, cos, f, F, P, Q, S, E... Analysis of the disturbances according to the standard EN50160 Recording and display of the errors of U, I, F, Flicker, Harmonics and THD over 1 week Function oscilloscope 3 logic inputs 2 relay outputs (setpoint or pulses) Output: RS 485 Modbus/Jbus communications Ethernet Modbus TCP/IP output + embarked web server Unviersal power supply: 20 to 270 vac and 20 to 300 vdc Format: 96x96mm
<a href="#">Trm 2</a>	
<a href="#">20085</a>	
<a href="#">Trm4-2a</a>	DIGITAL MEASURE TRANSMITTER, UNIVERSAL POWER SUPPLY For all types of AC electrical networks Fully programmable (CT, VT, ... programmable) Input: In = 1 and 5A ; Un = 175 / 600Vac Cycle time: 40 ms Galvanic partition: IN / OUT / SUPPLY: 2kV 32 measurable parameters 2 analog outputs (mA) Universal power supply: 20 to 270 vac and 20 to 300 vdc Mini format: 48x96mm Depth: 112mm ; For DIN rail mounting
<a href="#">Trm3-2a-2</a>	
<a href="#">20164 Peca11d2rf</a>	
<a href="#">Á;Console Lcd</a>	
<a href="#">Trm4-2a-2 90-270vca</a>	
<a href="#">Peca11 Dc130 1</a>	
<a href="#">Usb-Ser</a>	USB-RS485 ISOLATED PROGRAMMING INTERFACE + SOFTWARE SUPERVISION FOR TRM4
<a href="#">20224 Dip402 R</a>	
<a href="#">Tmp-Hi-3-Sp12/05</a>	

[Dip-Bar2-A1](#)

[Tma-Hi](#)

[20182 Trm4 2a](#)

[Dip 400](#)

[Peca11 Dc 15-50](#)