



||EXMATE UM-35ACI1 & UM-35ACI5



1 Amp and 5 Amp AC Meters 3 1/2 DIGIT with 0.56" or 0.8" LEDs in a Traditional NEMA Style Case

Utility AC current measuring meters designed for direct connection to industry standard 1 Amp and 5 Amp CTs.

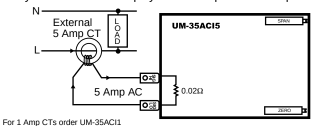
General Features

The UM-35ACI1 and UM-35ACI5 are low cost, utility AC current measuring meters. Their low resistance internal shunt, has a very low burden of 0.1VA and 0.5VA when directly connected to 1A or 5A CT's (current transformers) respectively. No matter what the CT ratio, the 15 turn, infinitely adjustable Span potentiometer enables the user to easily scale the meters to display almost any current value required.

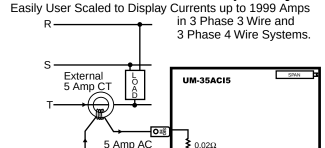
The UM-35ACI1 and UM-35ACI5 meters can withstand momentary over loads of up to 200 Amps (40 times input signal) for one second without developing an open circuit. Texmate's unique differential AC measurement circuit provides a safe high impedance ohmic isolation on both sides of the shunt.

Typical Application Connections

AC Current measurement in Single-phase Systems. Easily User Scaled to Display Currents up to 1999 Amps.



AC Current measurement in Multi-phase Systems.



Compatibility

The UM-Series NEMA case style is complementary to Texmate's Classic RP-Series. For economy, each UM model is dedicated to a specific application. UMs are ideal for upgrading or replacing the traditional USA NEMA case panel meters presently in use.

Traditional NEMA STYLE USA CASE

Specifications

Input Configuration:Shunt input with differential auto zeroing

AC to DC converter scaled in RMS. A Zero pot is provided to offset the displayed reading ±500 counts.

Full Scale Ranges:1 Amp and 5 Amp Inputs can be scaled to

any desired display value from 0 to 1999.

Input Impedance:0.02 Ω for 5A CT. Burden is only 0.5VA

 0.1Ω for 1A CT. Burden is only 0.1VA

A/D Converter:12 Bit Dual Slope

Accuracy:±(0.05% of reading plus 2 counts)

Temperature Coefficient: 100 ppm/°C (Typical)

Warm Up Time:2 minutes to specified accuracy Conversion Rate: 3 conversions per second (Typical) **Display:**......3 1/2 digit 0.56" Red LED display (std), (optn) Green or Super Bright Red, 0.8"

Red or Green. Range 0 to 1999 counts.

Decimal Selection:.....Header under face plate, X•X•X•X•

Overrange Indication:1 (MSD) displayed all other digits blank

Power Supply (std):120/240V AC, 50/60/400 Hz. approx 1.5W. (Optn) VO-DC/ISOIsolated Switcher 9 to 36V DC/12 to 24V AC

(Optn) VO-24VIsolated Transformer 24V AC ±10%

(Optn) VO-5V DCNon-isolated 5V DC ±10%

Operating Temperature: ..-10 to 50 °C

Storage Temperature: -20 to 70 °C.

Relative Humidity:95% (non-condensing)

Case Dimensions:Bezel 4.06"Wx1.89"H (102.7Wx47.9Hmm)

Depth behind bezel 3.64" (92.22 mm) Plus 0.5 to .9" (12.7 to 22.8mm) depending on

connector used.

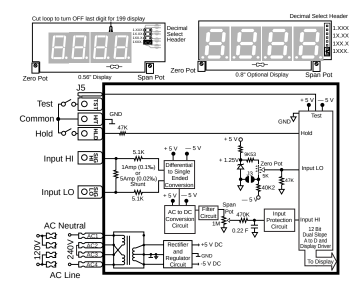
Weight:.....10oz., 13oz. when packed.

UM-Series low cost utility meters for switchboard and process indication

UM-35ACI1/5 AC amps, Scaled RMS, (1 or 5 Amp internal shunt), 3.5 digit UM-35ACAC volts, Scaled RMS. 199.9V AC/500V AC Header Selectable Ranges, 3.5 digit UM-40ACAC volts, Scaled RMS. 500.0V AC full scale, high resolution 4 digit UM-35HZ15Hz to 199.9Hz or optionally 40Hz to 500Hz up to 500V AC input, 3.5 digit ..DC Volts ±2/20V DC Header selectable or optionally ±2/200V DC, 3.5 digit UM-35MVDC mV ±50mV and ±100mV select inputs to suit DC current shunts, 3.5 digit UM-45DC Volts ±2V/±20V/±200V DC Header selectable ranges 4.5 digit UM-45MVDC mV ±50 mV, ±100mV, or ±200mV selectable inputs to suit DC current shunts, 4.5 digit UM-35CLProcess 4 to 20mA (100.0), easily user scalable, 3.5 digit UM-35CLEProcess 4 to 20mA (100.0) with 24V DC excitation, easily user scalable in engineering units anywhere from -1999 to +1999. 3.5 digit .Process 4 to 20mA (100.00), easily user scalable, 4.5 digit UM-35PPressure, strain gage and load cell, 4 and 6 wire, 5V DC excitation, Header Selectable Sensitivity 2mV/V, 5mV/V, 10mV/V, 20mV/V, 3.5 digit ...J or K thermocouple input, 1° resolution, order °C or °F, 3.5 digit UM-35RTD.....100Ω platinum RTD, 3 or 4 wire, order °C or °F and 0.1° or 1°, 3.5 digit

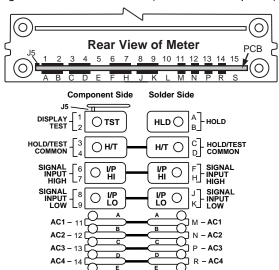
For 1 Amp CTs order UM-35ACI1

Functional Diagram



Connector Pinouts

UM-Series are connectable using the TB-KIT screw terminal blocks provided with the meter. For greatest convenience, order a Texmate Push-On screw terminal connector. Alternatively, a pcb edge connector can be used.(see connector options)





WARNING: AC and DC input signals and power supply voltages can be hazardous. Do Not connect live wires to screw terminal plugs, and do not insert, remove or handle screw terminal plugs with live wires connected.

Pins 1 & 2 - Display Test: All numeric display segments will light up when this pin is connected to the H/T Common Pin. A Texmate TB-KIT Screw Terminal Clip can be used to access the Display Test function.

Pins 3, 4, C & D - H/T Common Pin: The Hold and Display Test pins have to be connected to this pin to activate their respective functions.

Pins A & B - Hold Reading: If this Pin is left unconnected, the meter will operate in a free-running mode. When this pin is connected to the H/T Common pin, the meter will latch up. A/D conversions will continue, but the display will not be updated until Pins A & B are disconnected from the H/T Common pin. If this function is to be accessed through a Texmate TB-KIT Screw Terminal Clip, then jumper J5 will have to be opened to disconnect the Test function. If both hold and test functions need to be accessed, a PCB edge connector (part no. CN-L15) should be used.

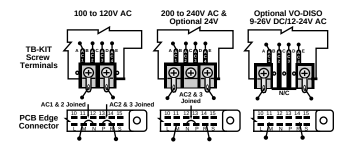
Pins 6, 7, F & H - Signal High Input: Signal High input for the meter. Two factory installed ranges for direct connection to a 1A or 5A CT (Current Transformer).

Pins 8, 9, J & K - Signal Low Input: Signal low input of the A/D Converter.

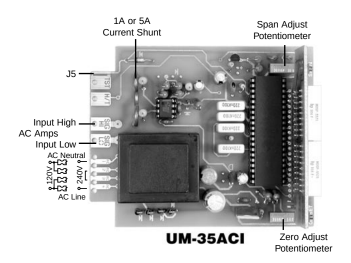
Pins 11 & M - AC1 - Live AC Power Input:

Pins 12 & N - AC2 - 110/220V AC Power Select: See below for Pins 13 & P - AC3 - 110/220V AC Power Select: connections

Pins 14 & R - AC4 - Neutral AC Power Input:



Component Layout



Signal Conditioning Components



SPAN Potentiometer (Pot)

To the Right Front

Turn Clockwise to Increase Reading

The 15 turn SPAN pot is always on the right side (as viewed from the front of the meter). Typical adjustment is 100% of the input signal range.



Increase Reading

ZERO Potentiometer (Pot)

The ZERO pot is to the left of the SPAN pot (as viewed from the front of the meter). Typically it enables the displayed readings to be offset ±500 counts.

Calibration Procedure

- 1. Apply an input of 0 amps AC to the meter by shorting the inputs. Adjust the Zero pot until the meter reads 000.
- Connect the secondary of the current transformer (CT) to the meter inputs, and apply a known current. For high current CTs, a known AC current, proportionate to the CT output, should be used for calibration.
- Adjust the Span Pot until the meter displays the required reading for the current being applied.
- The UM-35ACI is now calibrated and ready for use. (Whenever a new range is selected, re-calibration is required to meet the specified accuracy).

Decimal Point Selection



Remove faceplate by inserting a screwdriver blade in the slot at the bottom center of the faceplate. Press blade in to release catch and gently pry face plate outward from the bottom. (see also Case Dimension drawing)



Decimal selection is made on the front of the display board by moving the jumper clip to the desired position on the header.

TB-Kit Screw Connectors

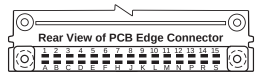
Six Screw Terminals included Free with each UM Series meter



A TB-KIT consists of 3 insulated Quick Connects and 3 of Texmate's patented individual screw terminal blocks which attach directly to PCB inputs. These provide a Quick Connect tab and screw clamp termination. When using the TB-KIT screw terminal blocks, it is possible to

select between 120V AC and 240V AC power, the optional low voltage switching power supply or the 24V AC power supply by connecting the screw terminals as shown in the diagrams below.

Optional PCB Edge Connector

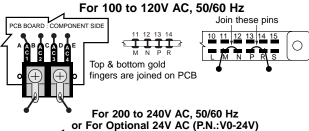


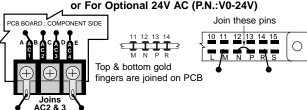
A standard 30 pin edge connector (two rows of 15 pins on 0.156" centers) may also be used to connect the UM-Series. Order part no. CN-L15. For different power supply voltage connection details, see pin connections below.

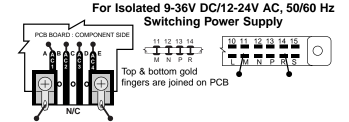
Selecting Power Supply Voltages



With Optional PCB Edge Connector



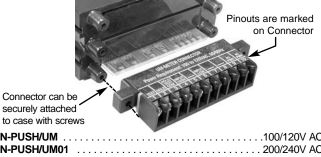




Push-On Screw Terminals

They provide the greatest convenience and ease of use

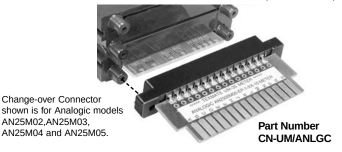
Texmate's exclusive optional Push-On Connectors combine an edge card connector and a 10 position screw terminal block. Push-On Connectors are ordered preconfigured for each specific power supply voltage and each optional power supply available for the UM-Series.



CN-PUSH/UM	100/120V AC
CN-PUSH/UM01	200/240V AC
CN-PUSH/UM02	Switch Selectable 120/240V AC
CN-PUSH/UM03	24V AC
CN-PUSH/UM04	9-36V DC/12-24V AC
CN-PUSH/UM05	5V DC

Pinout Change-Over Connectors

To replace DPMs in existing panels where matching pinouts are required, Texmate can provide custom pinout Change-over Connectors, either with PCB gold finger terminations, (shown below) or customized versions of Push-On Screw Terminals. (shown above)



Face Plate Descriptors

Volts AC Volts DC Hz RPM
Amps AC Amps DC DCµA
Milliamps AC Milliamps DC °C
Millivolts AC Millivolts DC °F
Kilowatts Watts % pH Ω
kg/cm ² Kilovolts AC psi
kWH kVAR Power Factor
kΩ CosØ M/min m³/hr

To customize the face plate, each UM-meter is supplied with a white printed clear adhesive label containing various popular descriptors. Choose the descriptor, peel off the adhesive backing and align the descriptor in the lower right corner of the standard face plate.

Custom Face Plates

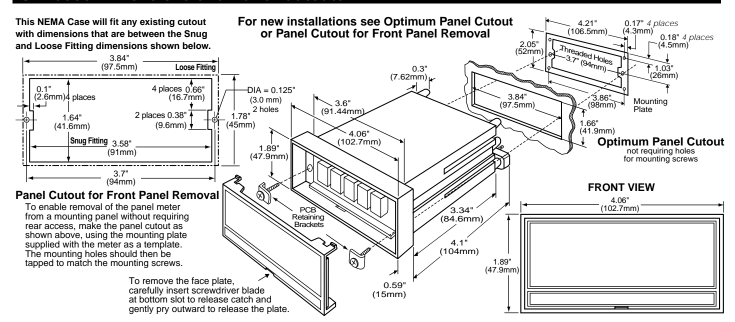


Texmate Produces Thousands of Custom OEM Face Plates

Have Texmate Design and produce a Custom Face Plate for your next project!

- Custom face plates have a nonrecurring artwork charge. A serial number is then assigned to each artwork to facilitate reordering.
- Small Run or One-Off custom face plates incur an installation charge, and are generally printed on a special plastic film, which is then laminated to custom faceplate blanks as required.
- Large Run (250 pieces min): custom face plates are production silk screened, issued a part number, and held in stock for free installation as required by customer orders.
- OEMs may also order Custom Meter Labels, Box Labels, Custom Data Sheets and Instruction Manuals.

UM Case Dimensions and Panel Cutouts



Ordering Information

Standard Opti	ions for this Model Numbe	r
Part Number	Description	List
	NUMBER Includes 2 TB-KITs, standard upply unless optional versions are ordere	
	AC Amps 1Amp CT Input	
UM-35ACI5 DPM	AC Amps 5Amp CT Input	\$85
► DISPLAY		
STANDARD0.56"	Red LEDs	N/C
UM-BRIGHTSuper br	right Red LEDs, 0.56 inch high	\$20
	EDs, 0.56 inch high	
	EDs, 0.56 inch high Dummy Zero Option for UM-3	
	EDs, 0.8 inch high for UM-35 Series	
UM-LARGE/REDRed LED	Os, 0.8 inch high for UM-35 Series	\$25
UM-RED4.5Red LED	s, 0.56 inch high Dummy Zero Option for UM-35s	3\$25
► POWER SUPPLY	,	
	20 or 200/240VAC User selectable	
	auto-sensing AC/DC 9 to 36V DC/12 to 24V AC	
V0-24VIsolated	transformer 12V AC or 24V AC user selectable	\$15
► SPECIAL OPTIO	NS (Specify Inputs or Outputs & Req.	Reading)
	hange from the standard input as shown in BOLD	
CB-FS35Non-Std	Range and Scale changes for UM-35 meters	\$10

Special Options and Accessories

Part Number Description List

► ACCESSORIES (Specify Serial # for Custom Artwork Installa	tion)
75-RPCLEAR Replacement Clear Lens for meter	\$2
75-RPFILTER Replacement Red Lens for meter	
CN-L15 Connector: Dual Row, 30 Pin Edge Conn., 0.156" ctr	\$4
CN-PUSH/UM Connector: Push-on Terminal Block, 120V AC Pwr	\$18
CN-PUSH/UM01 . Connector: Push-on Terminal Block, 200-240V AC Pwr	\$18
CN-PUSH/UM02 . Connector: Push-on Terminal Block,120/240V AC select	\$20
CN-PUSH/UM03 . Connector: Push-on Terminal Block, 24V AC pwr	\$18
CN-PUSH/UM04 . Connector: Push-on Terminal Block, 9 to 36V DC/12 to 24V AC	\$18
CN-PUSH/UM05 . Connector: Push-on Terminal Block, 5V DC	\$18
CN-UM/ANLGC Connector: Pinout Changer to match Analogic AN20M02 etc	\$30
OP-N4SEAL/UM . NEMA 4 lens cover for UM Series meters	
RP • CASE Case: Replacement with Mounting Hardware	
TB-KIT Connector: xtra Screw Terminal Blocks (3 sets=1 kit)	
ART-FS-S/D NRC for Artwork & set-up Custom Faceplate and or Descriptor .	
ART-FS-S/D/C NRC for Artwork & set-up Custom Faceplate and Custom Logo.	
ART-FS-001 Produce & Install Custom Faceplate per meter - 1 color no-min	
ART-FS-002 Produce & Install Custom Faceplate per meter - 2 color no-min	
ART-FS-003 Produce & Install Custom Faceplate per meter - 3 color no-min	
ART-FUM-001 Custom Faceplate, 100 piece Min. (\$3.00 each) - 1 color	
ART-FUM-002 Custom Faceplate, 100 piece Min. (\$4.20 each) - 2 color	
ART-FUM-003 Custom Faceplate, 100 piece Min. (\$5.40 each) - 3 color	\$540

Many other options and accessories are available. See full price list for more details. Prices subject to change without notice.

WARRANTY

Texmate warrants that its products are free from defects in material and workmanship under normal use and service for a period of one year from date of shipment. Texmate's obligations under this warranty are limited to replacement or repair, at its option, at its factory, of any of the products which shall, within the applicable period after shipment, be returned to Texmate's facility, transportation charges pre-paid, and which are, after examination, disclosed to the satisfaction of Texmate to be thus defective. The warranty shall not apply to any equipment which shall have been repaired or altered, except by Texmate, or which shall have been subjected to misuse, negligence, or accident. In no case shall Texmate's liability exceed the original purchase price. The aforementioned provisions do not extend the original warranty period of any product which has been either repaired or replaced by Texmate.

USER'S RESPONSIBILITY

We are pleased to offer suggestions on the use of our various products either by way of printed matter or through direct contact with our sales/application engineering staff. However, since we have no control over the use of our products once they are shipped, NO WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE is made beyond the repair, replacement, or refund of purchase price at the sole discretion of Texmate. Users shall determine the suitability of the product for the intended application before using, and the users assume all risk and liability whatsoever in connection therewith, regardless of any of our suggestions or statements as to application or construction. In no event shall Texmate's liability, in law or otherwise, be in excess of the purchase price of the product.

Texmate cannot assume responsibility for any circuitry described. No circuit patent or software licenses are implied. Texmate reserves the right to change circuitry, operating software, specifications, and prices without notice at any time.

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Texmate has facilities in Japan, New Zealand, Taiwan, and Thailand. We also have authorized distributors throughout the USA and in 28 other countries.

For product details visit www.texmate.com

Local Distributor Address

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