



DD-40VHz

Dual AC Volt/Frequency
Dual 4 Digit with 0.56" LEDs
in a 1/8 DIN Case

Measuring DC signals as low as 50mV full scale, this meter is ideal for use with low voltage drop current shunts or other precision low DC measurements.

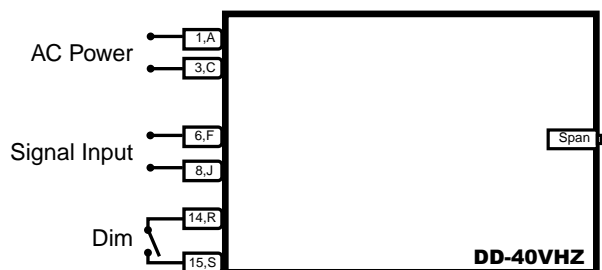
General Features

The DD-40VHz is a compact, dual 4.0 digit red LED display of AC volts and frequency. The combination of ACV and Hz makes the DD-40VHz ideal for generator set and other stand-by power applications. Both the voltmeter and the frequency meter will display to 0.1 resolution.

Each DD-40VHz has a two-position display intensity selection. There are over 30 different factory-set intensity combinations. With this display dimmer feature, the DD-40VHz can easily be seen in direct sunlight. Then the low intensity setting can be selected for night operation.

The DD-40VHz is housed in a short-depth 2.2" (111 mm) deep, 96X48 mm 1/16 DIN horizontal case. This compact case style allows for maximum visibility while demanding a very small panel space. The DD-40VHz uses a high-efficiency AC/DC switching power supply that allows operation from any AC voltage (85 to 265 VAC) or DC voltage (90 to 380 VDC).

Typical Application Connections



Compatibility

The DD-Series have a matching DIN case style that is complementary to the Lynx, Leopard and Tiger family of meters. DD-Meters are the OEM's choice for economical switchboard and process indication. For economy, each model is dedicated to a specific application and designed for quick and easy installation.



Specifications

Input Configuration:Single-ended input

A/D Converter:14 Bit Single Slope

Accuracy:± (0.2% of reading + 1 digit)

Temperature Coefficient:.....5 ppm/°C in ratiometric mode

Warm up time:.....1 Minute

Conversion Rate:3 conversions per second

Display:.....0.3" (7 mm) high red LEDs.
Dual 4.0 digit displays

Decimal Selection:Preselected to XXX.X for volts and frequency

Over-range Indication:"----"

Power Supply:85 to 265 VAC / 90 to 380 VDC
switching power supply. 2 watts.

Operating Temperature: ..0 °C to 60 °C

Storage Temperature:.....-20°C to +70°C

Relative Humidity:95% (non-condensing)

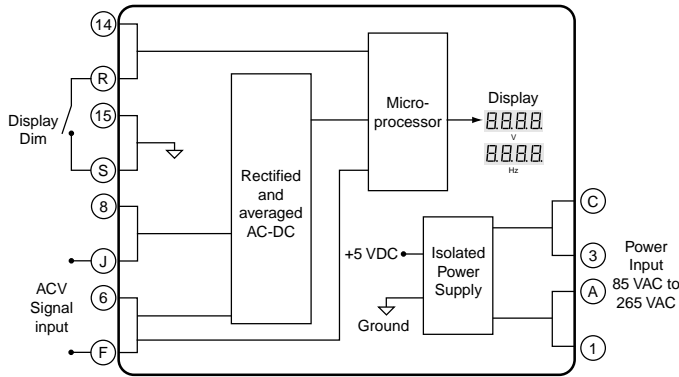
Case Dimensions:Bezel: 96X24 mm (3.62" X 0.95")
Depth behind bezel: 56.5 mm (2.23")
Plus 27 mm (1.06") for Push-On connector
or plus 17.5 mm (0.68") for Edge connector

Weight:.....85 gms (3 oz)
170 gms (6 oz) when packed

DD-Series, the OEMs choice for switchboard and process indication

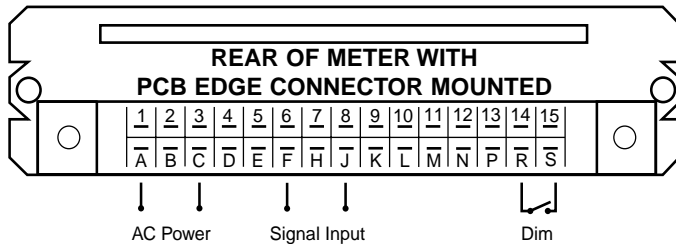
DD-40VHzDual Display of AC Volts (30.0 to 350.0V AC) and frequency (20.0 to 450.0 Hz)

Functional Diagram



Connector Pinouts

The Texmate DD-40VHz uses a standard PC board edge connector with two rows of 15 pins, spaced on 0.156" centers, for signal and power connection. The DD-40VHz is designed for simple connection to the signal source. There is only one signal input for the AC voltage being monitored. The frequency is automatically sensed and displayed on the right-hand side of the DD-40VHz.



METER REAR WITH PCB EDGE CONNECTOR MOUNTED (For mounting of screw terminal blocks see rear page)

COMPONENT SIDE PINS

AC/DC Power Input - 1 AC

AC/DC Power Input - 3 AC

Signal High Input - 6 SIG

Signal Low Input - 8 SIG

Not Used - 10

Not Used - 11

Not Used - 12

Not Used - 13

Display Dim - 14 SW

Display Dim Common - 15

SOLDER SIDE PINS

A - AC/DC Power Input

C - AC/DC Power Input

F - Signal High Input

J - Signal Low Input

L - Not Used

M - Not Used

N - Not Used

P - Not Used

R - Display Dim

S - Display Dim Common

Pins 1 and A – Power Input: AC voltage from 85 to 265V AC or 90 to 380V DC power may be applied. These pins are internally connected.

Pins 2 and B – Not used: There is no internal connection.

Pins 3 and C – Power Input: AC voltage from 85 to 265V AC or 90 to 380 VDC power may be applied. These pins are internally connected.

Pins 4 and D – Not used: There is no internal connection.

Pins 5 and E – Not used: There is no internal connection.

Pins 6 and F – Input Signal: These pins are internally connected. Input voltage levels applied are from 30 VAC to 350 VAC. Maximum overload is 600 VAC / VDC.

Pins 7 and H – Not used: There is no internal connection.

Pins 8 and J – Input Signal: These pins are internally connected. Input voltage levels applied are from 30 VAC to 350 VAC. Maximum overload is 600 VAC / VDC.

Pins 9 and K – Not used: There is no internal connection.

Pins 10 and L – Not used: There is no internal connection.

Pins 11 and M – Not used: There is no internal connection.

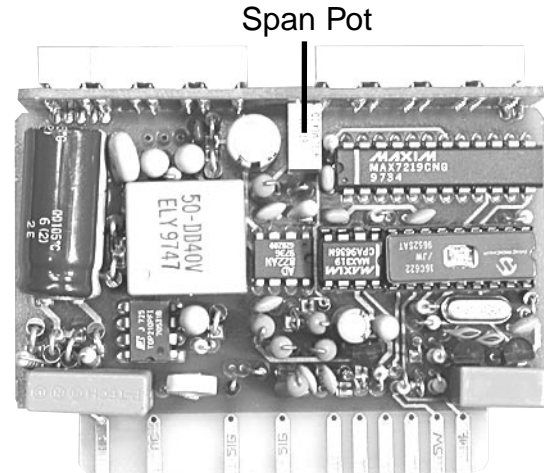
Pins 12 and N – Not used: There is no internal connection.

Pins 13 and P – Not used: There is no internal connection.

Pins 14 and R – Display Dim Connection: Short to Pin 14 or R to decrease the display intensity by 50%.

Pins 15 and S – Display Dim Connection: Short to Pin 12 or N to decrease the display intensity by 50%.

Component Layout

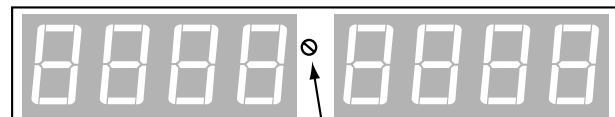


Signal Conditioning Component

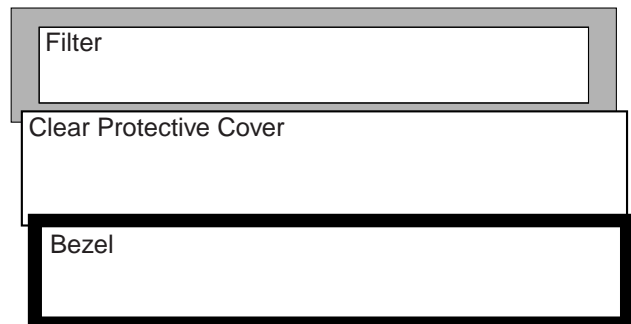
SPAN Potentiometer (Pot)

The 15 turn SPAN pot is always on the right side (as viewed from the front of the meter). Typical adjustment is 20% of the input signal range.

Calibration Procedure



Span Pot



Front View

The DD-40VHz is calibrated at the factory with a precision AC voltage source. A calibrator of 0.05% accuracy is required to completely check the operation of the DD-40VHz meter.

1. Carefully snap off and remove the front bezel, clear protec-

tive cover, and filter. The span adjust pot will now be visible.

2. Make sure there is a proper AC or DC power source available that is within the specified parameters.
3. Connect the power source to Pins 1 and 3 (Pins A and C).
4. Connect the calibrator to the input signal pins 6 and 8 (Pins F and J) and apply an AC voltage between 90 and 350 VAC.
5. Adjust the span potentiometer at the front of the meter until the displayed AC voltage reading agrees with the calibrator input signal. Frequency calibration is not required.
6. The DD-40VHz is now calibrated and ready for use.

Circuit Description

The DD-40VHz is supplied from the factory with an internally isolated auto-sensing AC/DC switching power supply. The power supply will operate from an AC voltage within a range of 85 to 265 VAC and 90 to 380 VDC. If the power source to the DD-40VHz changes from AC to DC, the DD-40VHz will continue to operate. Although specified to operate from 85 to 265 VAC, the DD-40VHz can still function with an AC supply as low as 40 VAC. Texmate recommends that the AC power source be within the specified range of 85 to 265 VAC.

The AC input signal is rectified and averaged before being sampled by a single-slope A/D converter. From the A/D converter, the AC input signal and the digital representation of the input voltage are fed into a microprocessor to calculate the frequency. Both the AC input voltage and the frequency are displayed on two separate four-digit, seven-segment LED displays.

With an external switch, the meter display can be set to two levels of brightness. The microprocessor detects the display selection setting of the switch and, in turn, applies this setting to the display.

Power Supply

The DD-40VHz is supplied from the factory with an internally isolated auto-sensing AC/DC switching power supply. This power supply will operate from an AC voltage anywhere within a range of 85 to 265 VAC or 90 to 370 VDC.

If the meter's power source changes from AC to DC, the DD-40VHz will continue to operate. The DD-40VHz, although specified to operate from 85 to 265 VAC, can still function with an AC supply as low as 40 VAC. It is recommended that the AC power source be within the specified range of 85 to 265 VAC.

Front Bezel Descriptors

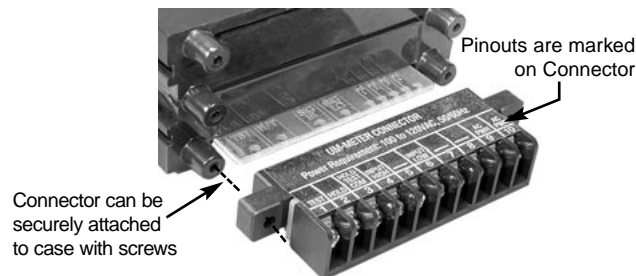
Volts AC	Volts DC	Hz	RPM
Amps AC	Amps DC	DCµA	
Milliamps AC	Milliamps DC	°C	
Millivolts AC	Millivolts DC	°F	
Kilowatts	Watts	%	pH
kg/cm ²	Kilovolts AC	psi	
kWH	kVAR	Power Factor	
k	CosØ	M/min	m ³ /hr

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.

Push-On Screw Terminals

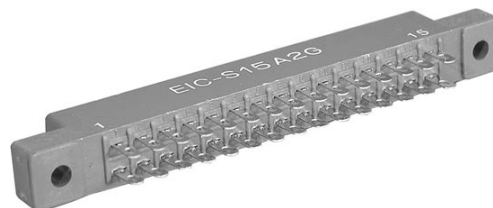
They provide the greatest convenience and ease of use

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 DD-Series.



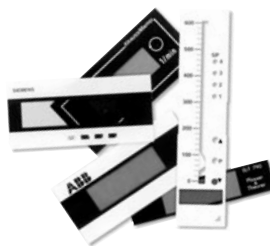
A standard 30-pin edge card connector can be used to connect the DD-40VHz. As an alternative, however Texmate has designed an extremely easy-to-use connector called the Push-On™ connector. This exclusive connector design combines an edge card connector and screw terminal blocks into one piece. To order, use part number DD-PUSH/DD.

Optional PCB Edge Card 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.

Custom Face Plates



Texmate Produces Thousands of Custom OEM Face Plates

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

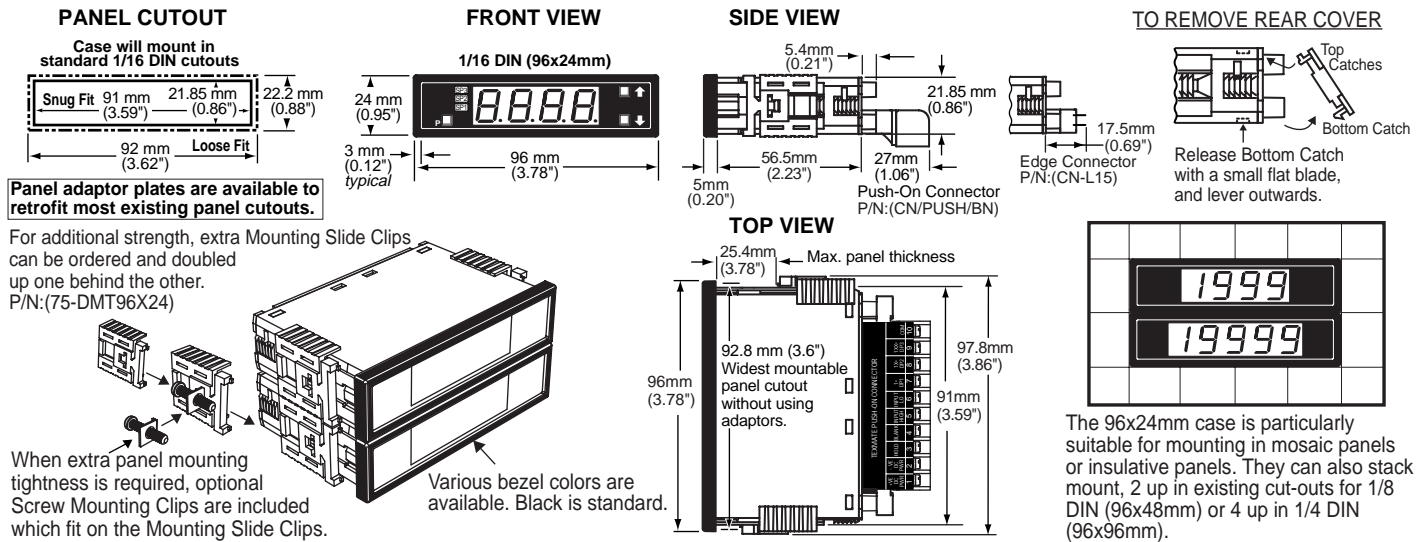
- Custom face plates have a non-recurring artwork charge. A serial number is then assigned to each artwork to facilitate reordering.

- 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.

Case Dimensions and Panel Cutouts



Ordering Information

Standard Options for this Model Number

Part Number	Description
► BASIC MODEL NUMBER Includes plug in type screw terminals, standard display and standard power supply unless optional versions are ordered.	
DD-40VHZ	4.0 digit, dual V/Hz display, 30-350 VAC/20-450 Hz input

Special Options and Accessories

Part Number	Description
► ACCESSORIES	
DN.CAS96X24	96x24mm Complete Short Depth Case w/Bezel
75-DBBZ96X24	Black Bezel for 96x24mm Case
75-DMT96X24	Mounting Slide Clips, extra set (96x24mm case size)
CN-L15	Dual Row 15 Pin Edge Connector
CN-PUSH/DD	Push-on Screw Terminal Block Connector

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.

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For product details visit www.texmate.com

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