LARGE DISPLAY METER FOR DIGITAL INPUT





smaller than actual size.

LDPF63000







- ✓ Large LED Display Readable to 21 m (70')
- Digital Input Module; **Count and Rate Input** Serial Slave
- Alarms, Analog Output, and Communication
- ✓ Programmable **User Inputs**
- ✓ Programmable **Function Keys**
- ✓ PC Software for **Meter Configuration**
- ✓ NEMA 4 (IP65)

The LDPF63000 display is a versatile display that can increase productivity by offering the plant floor or production area a large visual display of their current status. Whether your measurement is rate or count, the LDPF63000 can satisfy your requirement. These LDPF63000 displays accept various digital inputs through the use of input modules that allow the unit to adapt to most any application. Additional plug-in option cards can add alarms, analog output, and communication/bus capabilities, making the LDPF63000 a truly intelligent panel meter.

SPECIFICATIONS

Rate Display Accuracy: ±0.01% Min Frequency: 0.01 Hz Max Frequency: 34 kHz (depending on set-up) Max Display: 6 Digits: 999999

Adjustable Display (Low) Update: 0.1 to 99.9 seconds

Counter Displays Maximum Display:

8-Digits: ±999999999 (greater than 6-digits display alternates between high order and low order)

Inputs A and B

DIP switch selectable to accept pulses from a variety of sources including switch contacts, TTL outputs, magnetic pickups and all standard sensors **Logic:** Input trigger levels $V_{IL} = 1.5V$ max;

 $V_{II} = 3.75V \, min$

Current Sinking: Internal 7.8 kΩ pull-up to 12 Vdc, $I_{MAX} = 1.9 \text{ mA}$ Current Sourcing: Internal 3.9 kΩ pull-down, 7.3 mA max @ 28 Vdc, $V_{MAX} = 30 \text{ Vdc}$

Filter: Damping capacitor provided for switch contact bounce. Limits input frequency to 50 Hz and input pulse widths to 10 msec minimum

Magnetic Pickup Sensitivity: 200 mV peak Hysteresis: 100 mV

Input Impedance: 3.9 kΩ @ 60 Hz Max Input Voltage: ±40V peak, 30 Vrms **Dual Count Modes:** When any dual count mode is used, then user inputs 1 and/or 2 will accept the second signal of each signal pair. The user inputs do not have the Logic/Mag, High/Low Freq, and Sink/Source input setup switches. The user inputs are inherently a logic input with no low frequency filtering. Any mechanical contacts used for these inputs in a dual count mode must be debounced externally. The user input may only be selected for sink/source by the user jumper placement.



Prescaler Output

NPN Open Collector: $I_{SNK} = 100 \text{ mA}$ max @ $V_{OL} = 1 \text{ Vdc max } V_{OH} = 30 \text{ Vdc}$ max with duty cycle of 25% min and

50% max

Display: 38 mm (1.5") red LED **Power:** 85 to 250 Vac, 50/60 Hz, 18 VA **Annunciators:** A, B, C, SP1, SP2, SP3,

and SP4

Keypad: Five tactile membrane switches integrated into the front panel

Enviromental Conditions Operating Temperature Range:0 to 45°C (32 to 113°F)

Storage Temperature Range: -40 to 60°C (-40 to 140°F)

Operating and Storage Humidity: 0 to 85% max RH (non-condensing) Altitude: Up to 2000 m (1.24 mi) Mounting Requirements

Max panel thickness is 9.5 mm (0.375") Min panel thickness for NEMA 4 (IP65)

sealing is 1.57 mm (0.060")

Connections: All wiring connections are made to the module via high compression cage-clamp terminal blocks. Wiring instructions are provided. Construction: Steel front panel, enclosure, and rear cover with textured black polyurethane paint for scratch and corrosion resistance protection. Sealed front panel meets NEMA 4 (IP65) specifications for indoor use when properly installed. Installation Category II, Pollution Degree II. Panel gasket and keps nuts included.

OPTION BOARDS SPECIFICATIONS RS485 Communication Card: (LDP6-CDC10 or LDP6-CDC1C)

Weight: 1.2 kg (2.7 lb) (less module)

Type: RS485 multi-point balanced interface

Isolation to Sensor and User Input Commons: 500 Vrms for 1 min Working Voltage: 50V not isolated

from all other commons **Baud Rate:** 300 to 19.2k

Data Format: 7/8 bits; odd, even,

or no parity

Bus Address: 0 to 99, max 32 meters

per line

Transmit Delay: Selectable 2 to 50 msec or 50 to 100 msec RS232 Communication Card

(LDP6-CDC20 or LDP6-CDC2C)
Type: RS232 half duplex
Isolation to Sensor and User
Input Commons: 500 Vrms for 1 min

Working Voltage: 50V not Isolated

from all other commons **Baud Rate:** 300 to 19.2k **Data Format:** 7/8 bits; odd, even

or no parity

MODBUS® Communications Card (LDP6-CDC40 or LDP6-CDC4C)

Type: RS485; RTU and ASCII

MODBUS modes

Isolation to Sensor and User Input Commons: 500 Vrms for 1 minute Working Voltage: 50V not isolated

from all other commons **Baud Rates:** 300 to 38400

Data: 7/8 bits

Parity: No, odd, or even Addresses: 1 to 247

Analog Output Card (LDP6-CDL)

Types: 0 to 20 mA, 4 to 20 mA and

0 to 10 Vdc

Isolation to Sensor and User Input Commons: 500 Vrms for 1 min Working Voltage: 50V not isolated

from all other commons

Accuracy: 0.17% of FS (18 to 28°C);

0.4% of FS (0 to 50°C) **Resolution:** 1/3500 **Compliance:**

10 Vdc: 10 k Ω load min 20 mA: 500 Ω load max

Update Time: 200 msec max to within 99% of final readout value (digital filter and internal zero correction disabled) 700 msec max (digital filter disabled, internal zero correction enabled)

LDP63000-AC: 1 sec max to within 99% of final readout value (digital filter

isabled)

Setpoint Output Cards (Four Types of Field Installable Cards)

Response Time: 200 msec max to within 99% of final readout value (digital filter and internal zero correction disabled) 700 msec max (digital filter disabled, internal zero correction enabled)

LDP63000-AC Only: 1s max to within 99% of final readout value (digital filter

disabled)

LDP63000-T Only: 200 msec typ.; 700 msec max (digital filter disabled)

Dual Relay Card (LDP6-CDS10)

Type: Two Form C (SPDT) relays Isolation to Sensor and User Input Commons: 2000 Vrms for 1 min

Working Voltage: 250V Contact Rating:

One Relay Energized: 5 A @ 120/240 Vac or 28 Vdc (resistive load), ¼ HP @ 120 Vac, inductive load total current with both relays energized not to exceed 5 A

Life Expectancy: 100k cycles min at full load rating. External RC snubber extends relay life for operation with inductive loads.

Quad Relay Card (LDP6-CDS20)

Type: Four Form A (SPST) relays Isolation to Sensor and User Input Commons: 2300 Vrms for 1 min Working Voltage: 250 Vrms

Contact Rating:

Life Expectancy: 100k cycles min at full load rating. External RC snubber extends relay life for operation with inductive loads.

Quad Sinking Open Collector (LDP6-CDS30)

Type: Four isolated sinking

NPN transistors

Isolation to Sensor and User Input Commons: 500 Vrms for 1 min Working Voltage: 50V not isolated

from all other commons

Rating: 100 mA max @ Vsat = 0.7V

max Vmax = 30V

Quad Sourcing Open Collector (LDP6-CDS40)

Type: Four isolated sourcing

PNP transistors

Isolation to Sensor and User
Input Commons: 500 Vrms for 1 min
Working Voltage: 50V not isolated

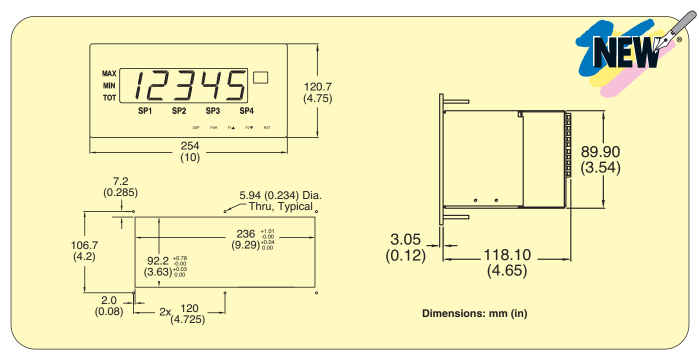
from all other commons

Rating:

Internal Supply: 24 Vdc ± 10%, 30 mA max total all four External Supply: 30 Vdc max, 100 mA max each output

Programming Software

(Free download at omega.com/dp6soft) Allows configuration of the LDPF63000 meter from a PC. This software offers standard drop-down menu commands, that make it easy to program the meter. The unit program can then be saved in a PC file for future use. A serial plug-in card is required to program the meter using the software.



AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model Number)			
Model No.	Price	Description (Display Meter Only, No Outputs)	
LDPF63000	\$515	Large display meter, digital inputs, 85 to 250 Vac power	

Optional Plug-in Output Cards (Field Installable)

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Model No.	Price	Description		
Setpoint Alarms (Only 1 Alarm Card Can Be Installed Into Base Meter)				
LDP6-CDS10	\$37	Dual setpoint relay output card		
LDP6-CDS20	28	Quad setpoint relay output card		
LDP6-CDS30	37	Quad setpoint sinking open collector output card		
LDP6-CDS40	37	Quad setpoint sourcing open collector output card		
Analog Output				
LDP6-CDL10	\$74	Analog output card		
Communications (Only 1 Communications Card Can Be Installed Into Base Meter)				
LDP6-CDC10	\$48	RS485 serial communications output card with terminal block		
LDP6-CDC1C	48	Extended RS485 serial communications output card with dual RJ11 connector		
LDP6-CDC20	48	RS232 serial communications output card with terminal block		
LDP6-CDC2C	48	Extended RS232 serial communications output card with 9-pin D connector		
LDP6-CDC40	58	MODBUS® communications card		
LDP6-CDC4C	58	Extended MODBUS communications card with dual RJ11 connector		

Accessories (Field Installable)

Model No.	Price	Description
LDP6-PGM	\$61	Remote programming module with 3 m (10') cable
LDP6-ENC12	168	NEMA 4 (IP65) enclosure
LDP631-SHR	52	Shroud cover for high intensity light environments
LDP6-EN/SH	209	NEMA 4 (IP65) enclosure with shroud

Sofware is free. Download from omega.com/dp6soft Comes complete with operator's manual.

Note: Adding option cards—meters can be fitted with up to 3 optional plug-in cards, however, only 1 card from each function type can be installed at a time. The function types include setpoint alarms, analog output and communications. The cards can be installed initially or at a later date. Each optional plug-in card is shipped with installation and programming instructions.

Ordering Example: LDPF63000, large display meter, digital inputs, 85 to 250 Vac power, and LDP6-CDL10 analog output card, \$515 + 74 = \$589.

Recommended Reference Book: Grounding and Shielding Techniques, EE-1319, \$95. See Section Y for Additional Books

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