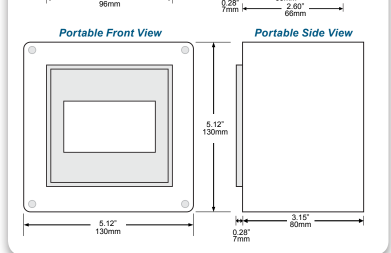
DTS Display

Remote Display for DTS 305 Energy Sub-meter



DIMENSIONS Side View Front View 3.62" 3.78" 96mm 3.62" 92mm 0.28" 7mm



Call Toll Free: 877-PQ-SOLNS (877-777-6567)

Fax (425) 799-4780

email: info@measurlogic.com

FEATURES

- Interfaces with DTS 305 power meter / transducer
- Connects via a 3 foot cable with pluggable terminals (Custom lengths available)
- Front Panel mounting & Portable option
- Large backlit LCD display
- Displays up to **24 variables** with 3 variables per page
- User configurable through attached DTS meter
- Portable version available:
 - 7ft cable with plug (Custom lengths available)
 - · NEMA 4 weather proof enclosure

SPECIFICATIONS

Interface:

Type: RS-232 Protocol: DTS Talk

Power supply:

100-240 or 100-277 Vac/dc, 12 or 24 or 48 Vdc Voltage:

Can also be powered by attached DTS 305

Tolerance: -10%, +10%

Frequency: 50/60 Hz for AC supply models only

Burden:

Operating temp: -4° to 131°F (-20° to 55°C) Storage temp: -22° to 176°F (-30° to 80°C) Humidity: 5 to 75% R.H. non-condensing

Mechanical:

Front Panel Portable

Mounting Cutout: 3.62 x 3.62" (92 x 92mm) Connection: Pluggable terminals – Case Material: Self-extinguishable, V0 plastic — NEMA 4 Protection: NEMA 4 - front panel

3.78"H x 3.78"W x 2.6"D Dimensions: 5.12"H x 5.12"W x 3.15"D

96 x 96 x 66mm 130 x 130 x 80mm 0.75 lbs (0.35 kg) 1.1 lbs (0.5kg)

Weight: **Display:**

Resolution: 128x64 pixels

of pages:

Parameters/page: 3 (user-definable)

Configurable low and high thresholds Alarms:

Setpoints: nominal, low and high

MODEL NUMBER BUILDER*

DTS D 2 - 01 -



Auxiliary Power

a: 0 = Powered from attached DTS meter

1 = 100 - 240 Vac N = 100 - 277 Vac

2 = 48 Vdc

3 = 24 Vdc4 = 12 Vdc

Mounting

b

b: Blank: Front Panel

P = Portable Version

Distributor:



* Model dependent

Technical details subject to change