"Multi-Channel Energy Monitoring" DTS MCM Series of Multi-Channel Monitors







Introduction

- ➤ The **DTS MCM Series** of multi-channel energy / power monitors has been designed to provide a single metering solution for 9, 12, 18 or 24 branch circuits (3, 4, 6 or 8 Three Phase circuits).
- ➤ The series is based on the ultra-compact DTS 307 3 channel 208V-480V sub-meter
- > It is offered in 2 formats
 - Pre-wired on a DIN rail with 1.5ft voltage pigtails to be mounted into a 3rd party enclosure
 - ➤ Wall-mounting, lockable, non-metallic weatherproof enclosure adder with voltage terminals or fuses.



Technical Specifications

- > 208V 480Vac 3 phase 4 wire voltage inputs
- 9, 12, 18 or 24 x 333mV pluggable CT inputs (configurable for 333mV or Rogowski CTs)
- Self-powered from connected voltages or 24Vac / 12-24Vdc auxiliary powered (model dependent)
- Communication Options
 - > RS-485
 - > RJ45 Ethernet
 - Modbus and BACnet protocols
 - Wi-fi or cell modem cloud connect
- > 3, 4, 6 or 8 x SS N.O. relay outputs (kWh) depending on DTS 307 model





Model Numbering

DTS MCM-xx-y-zzC

- > xx
 - **EB** Ethernet with BACnet/IP **and** Modbus TCP protocols
 - > SB RS-485 serial with Modbus RTU or BACnet MS/TP (field selectable)
 - > WG Ethernet / Wi-Fi and Cloud connected
 - > **VG** Cell modem (Verizon) and Cloud connected
 - AG Cell modem (AT&T) and Cloud connected
- > y
 - ➤ N Meter powered from 208V 480V 4 wire measured voltages
 - ➤ **A** Meter powered from external 24Vac or 12-24Vdc supply
- **ZZ**
 - ightharpoonup 09 9 circuits (3 x 3 phase) OR 12 12 channels (4 x 3 phase)
 - ightharpoonup 18 18 circuits (6 x 3 phase) OR 24 24 channels (8 x 3 phase)





Model Numbering

Standard Serial & Ethernet Model Numbers

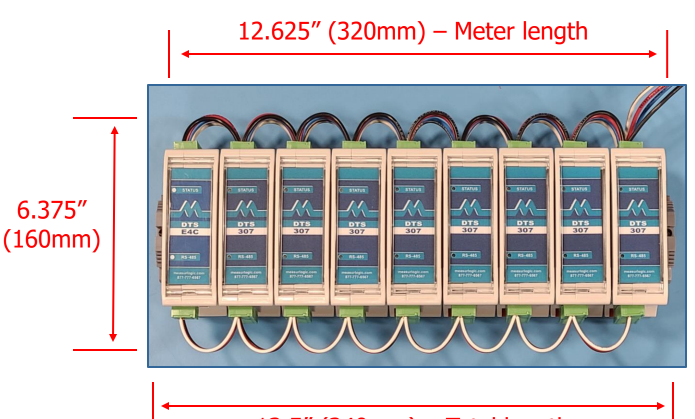
SKU	Part #	Description
DMCM-0002	DTS MCM-SB-N-9C	9 Current Circuits, Serial: Modbus & BACnet MS/TP, Self-Powered
DMCM-0006	DTS MCM-SB-N-12C	12 Current Circuits, Serial: Modbus & BACnet MS/TP, Self-Powered
DMCM-0010	DTS MCM-SB-N-18C	18 Current Circuits, Serial: Modbus & BACnet MS/TP, Self-Powered
DMCM-0014	DTS MCM-SB-N-24C	24 Current Circuits, Serial: Modbus & BACnet MS/TP, Self-Powered

SKU	Part #	Description
DMCM-0004	DTS MCM-EB-N-9C	9 Current Circuits, Ethernet: Modbus TCP & BACnet/IP, Self-Powered
DMCM-0008	DTS MCM-EB-N-12C	12 Current Circuits, Ethernet: Modbus TCP & BACnet/IP, Self-Powered
DMCM-0012	DTS MCM-EB-N-18C	18 Current Circuits, Ethernet: Modbus TCP & BACnet/IP, Self-Powered
DMCM-0016	DTS MCM-EB-N-24C	24 Current Circuits, Ethernet: Modbus TCP & BACnet/IP, Self-Powered



Dimensions

DTS MCM-EB-N-24C



Height 3.25" (83mm)

13.5" (340mm) – Total length





Enclosure Options

The DTS MCM-xx-y-zzC din-rail multi-channel monitor can be mounted into either of the following 2 housing options

MKTENCL-090

- > 14" x 12" x 7"
- Suitable for up to 24 channel DTS meter
- Weatherproof with stainless steel lockable latches
- Non-metallic and wall mounting
- 3 phase Voltage and Neutral terminals

> MKTENCL-092

- > 14" x 12" x 7"
- > Suitable for **up to 24 channel DTS meter**
- Weatherproof with stainless steel lockable latches
- Non-metallic and wall mounting
- > 3 phase voltage circuit breaker and Neutral terminal





The DTS MCM-xx-y-**09C** and DTS MCM-xx-y-**12C** din-rail multi-channel monitor can also be mounted into either of the following 2 housing options which are more compact

> MKTENCL-094

- > 12" x 10" x 6"
- Suitable for up to 12 channel DTS meter
- Weatherproof with stainless steel lockable latches
- Non-metallic and wall mounting
- > 3 phase Voltage and Neutral terminals

> MKTENCL-096

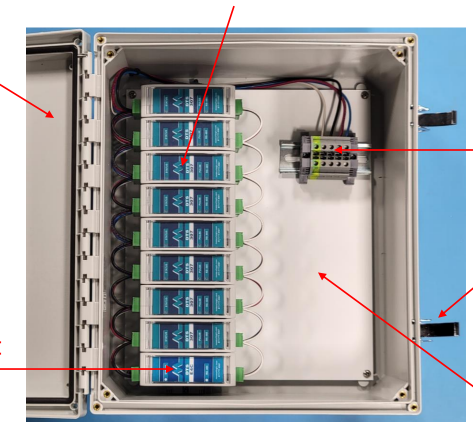
- > 12" x 10" x 6"
- > Suitable for **up to 12 channel DTS meter**
- Weatherproof with stainless steel lockable latches
- Non-metallic and wall mounting
- 3 phase voltage circuit breaker and Neutral terminal



The DTS MCM-EB-N-24C din-rail multi-channel monitor mounted in MKTENCL-090

24 pre-wired circuits shown (9, 12 or 18 channel options)

Weatherproof enclosure



3 phase Voltage, Neutral & Ground — terminals

Stainless Steel, lockable latches

Design allows for ample room for voltage and current cabling

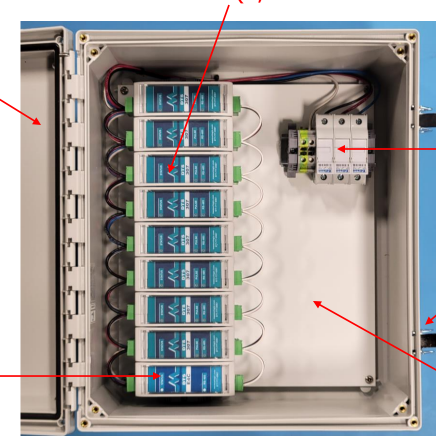
RS-485 to Ethernet
Converter



The DTS MCM-EB-N-24C din-rail multi-channel monitor mounted in MKTENCL-092

24 pre-wired circuits shown (9, 12 or 18 channel options)

Weatherproof enclosure



Voltage Circuit
breaker inputs,
Neutral & Ground
terminals

Stainless Steel, lockable latches

Design allows for ample room for voltage and current cabling

RS-485 to Ethernet
Converter



The DTS MCM-EB-N-12C din-rail multi-channel monitor mounted in MKTENCL-096

12 pre-wired circuits shown (9 or12 channel options for this enclosure)

Weatherproof enclosure

3 phase fused Voltage inputs, & Neutral terminals

RS-485 to Ethernet

— Converter

Stainless Steel, lockable latches

Design allows for ample room for voltage and current cabling

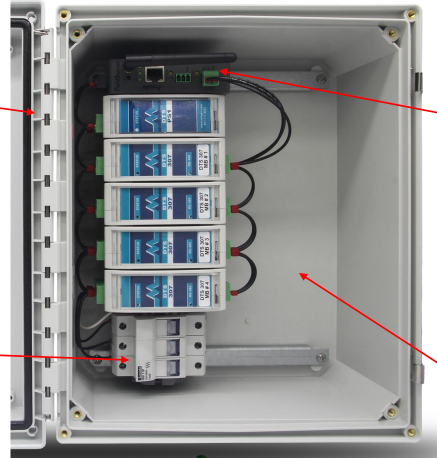


The DTS MCM-WG-N-12C din-rail multi-channel monitor mounted in MKTENCL-096

12 pre-wired circuits shown (9 or12 channel options for this enclosure)

Weatherproof enclosure

3 phase fused Voltage inputs, & Neutral terminals



RS-485 to
Wi-Fi / Ethernet
Converter
and
Cloud Connectivity

Design allows for ample room for voltage and current cabling

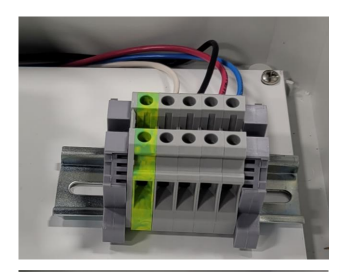


Customer Connections

Voltage connection options:

MKTENCL-090

- Screw terminals on DIN rail
- 3 phase Voltage and Neutral terminals



> MKTENCL-092

- Voltage Circuit breaker (600V rated)
- Neutral and Ground screw terminals





Customer Connections

The pre-wired communications loom is supplied loose providing easy access to the following customer connections:

- Pluggable Current connectors
- RJ-45 Ethernet jack

Pre-wired Communications loom removed

RJ-45 Ethernet Jack `



Easy access to pluggable CT connectors



Commsloom fitted





Display Options

Display options:

- CCNT-0001
 - kWh (Active Energy) counter
 - Interfaces with Pulse Output of DTS 307
 - > 8 Digit
 - LCD Display, 10-year battery life
- Other Display configurations (on request)









Current Transformers

- ➤ The following CTs are compatible with the DTS MCM-xx-y-zzC multi-channel monitor
- MLG-WCT Series of Split Core 333mV output CTs
 - > 25A to 5000A



- MLG-WRT Series of flexible Rogowski CTs
 - > 4", 6", 8" or 12" apertures as standard
 - > NO Integrator needed when paired with a DTS meter
 - ➤ Up to 1000A with 4" or 6" aperture models
 - ➤ Up to 2500A with 6" or 8" aperture models
 - ➤ Up to 5000A with 8" and 12" aperture models







Contact Details

Toll-free +1 877-777-6567

Telephone +1 303-805-5252

e-mail <u>sales@measurlogic.com</u>

Website <u>www.measurlogic.com</u>

Mailing Address <u>7268 S. Tucson Way</u>

Centennial, CO 80112

