C-TRAN COMBINED 3 PHASE CT & MULTIFUNCTION TRANSDUCER WITH RS485 OUTPUT

HOBUT

DESCRIPTION

The C-Tran is combined 3 phase multifunction AC Power transducer and 3 phase current transformer. The C-Tran is fully programmable through either of the two communication ports

APPLICATION

The C-Tran can replace traditional multifunction meters and 3 separate current transformers with an all in one combined product with RS485 output



PARAMETERS MEASURED

- Phase Voltage (V)
- Line Voltage (V)
- Phase Current (I)
- Frequency (Hz)
- Active Power Per Phase (W)
- System Active Power (W)
- Reactive Power Per Phase (VAr)
- System Reactive Power (VAr)
- Apparent Power Per Phase (VA)
- System Apparent Power (VA)
- Import Active Power (W.h)
- Import Reactive Power (VAr.h)
- Apparent Energy (VA.h)
- System Power Factor (P.F.)
- Amp Demand (Ad)
- Maximum Amp Demand (Max.Ad)
- Import Watt Demand (Wd)
- Maximum Watt Demand Import (Max.Wd)
- VA Demand (VAd)
- Maximum VA Demand (Max. VAd)
- Neutral Current
- Hours Run—Voltage based

ACCURACY

The accuracy of the C-Tran is Class 0.2 to IEC688 over the range 10% to 120% In, and for voltages from 100V to 120% of nominal input.

For Active and Reactive energy the accuracy is 1% of the reading to IEC 1036.

The accuracy of the current transformer is Class 1 for the range 10% to 120% of nominal input.



MEMORY

All data including energy registers, current and voltage ratios and calibrated data is stored in a non volatile eeprom.

CUMMUNICATION

Port 2:

CE

The main communication port.

It uses the popular Modbus protocol to retrieve measurements and to change the transducers operating parameters. It enables the connection of a host computer, PLC, RTU, Data Logger etc.

Port 1:

This port has a fixed data format, It can also retrieve measurements and set the transducer operating parameters. Only the baud rate and endian format can be changed on this port.

Can connect with M850-LCM display with this port

PROGRAMMING

Setup and monitoring software is available from Our website **www.hobut.co.uk**

Our policy is one of continuous development and therefore specifications may change without notice.

C-TRAN COMBINED 3 PHASE CT & MULTIFUNCTION TRANSDUCER WITH RS485 OUTPUT

HOBUT

INSTALLATION OPTIONS







OPTION 1

Multiple C-Trans can be connected to PC, PLC, RTU, Data Loggers and Scada System with RS485 (Modbus) without the need odf a display

OPTION 2

Multiple C-Trans with single display.

Up to 32 C-Trans can be linked together with one single display (Display Part No. M850-LCM)

OPTION 3

Multiple C-Trans with single display.

(As Option 2) with RS485 remote communication (Display Part No. M850-LCM)

C-TRAN RANGE

CURRENT	PART NUMBER
60A	C-TRAN-60A
100A	C-TRAN-100A
125A	C-TRAN-125A
150A	C-TRAN-150A
160A	C-TRAN-160A
200A	C-TRAN-200A
250A	C-TRAN-250A
OPTION	PART NUMBER
Remote Dispaly	M850-LCM

Our policy is one of continuous development and therefore specifications may change without notice.

C-TRAN COMBINED 3 PHASE CT & MULTIFUNCTION TRANSDUCER WITH RS485 OUTPUT

HOBUT

GENERAL SPECIFICATION

INPUT

Rated Un

Rated In Range Overload Frequency Directly connected Voltages: (3ph4W) 100V to 330V L-N Max (3ph3W) 100V to 440V L-L Max Depand on CT primary (see options) 10 to 120% In Absolute maximum input: 4 x In 50/60Hz Nominal range 45/65Hz

OPTIONS

3 Phase current available options: 60A, 100A, 125A, 150A, 160A, 200A & 250A

ACCURACY

Specified @ 23 °C Parameters unless stated Class 0.2 to IEC688 Frequency **Power Factor** Active & Reactive Energy 1.0% of reading IEC1036 Current Transformer

100V-100%Un, 10%-100% In Class 0.1Hz to IEC688 Class 0.5 to IEC688 Class 1 to IEC 60044-1

INSULATION

Test Voltage

4kV RMS 50Hz for 1 min Voltage inputs to case 3kV RS485 to case and voltage Input (there is no isolation between Port 1 and Port 2) EMC 5kV transient complying With IEC 801.EN 55020 HF

Impulse Test

APPLIED STANDARD General

IEC 688, BSEN 60688 BS 4889, IEC 359 Immunity EN 61326-2 EN 61010-1

Safety

APPROVALS UL, C-UL Pending

AUXILIARY

Self powered Burden

ENVIRONMENTAL

Working Temperature Storage Temperature Temperature Coefficient 0 to +60 °C -30 to +65 °C 0.01% per °C

maximum 440V

<10VA

DIMENSIONS (mm)



CONNECTION DIAGRAMS







Our policy is one of continuous development and therefore specifications may change without notice.

HOWARD BUTLER LTD

CROWN WORKS, LINCOLN ROAD WALSALL WS1 2EB ENGLAND

Tel: 01922 640003 Fax: 01922 723626 International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk http://www.hobut.co.uk

Page 3 of 3