# Fan Failure and Temperature Detection Unit (FFTDU) CMSC - 7773-RTD







Fan Failure and Temperature Detection Unit (FFTDU) CMSC-7773-RTD,with RTD(PT100,DIN43760)as panel temperature sensor, is an integrated intelligent programmable & compact unit, designed to ensure monitoring of 4 Nos. of AC impedance protected cooling fans & internal panel temperature in a most cost effective and reliable way.

• Wide input Voltage range – 88 VAC – 257 VAC

It can be connected to non-UPS power source.

• Programmable Fan voltage (230 VAC / 110 VAC ) with in-built protection fan protection.

CMSC-7773-RTD can be programmed to control fans with 230 VAC input voltage as well as 110VAC input voltage. CMSC-7773-RTD also protects 110VAC fans by switching off the output voltage to the fans if 230VAC input voltage is connected inadvertently.

Auto-characterizing of individual AC fans

In the data sheet of AC Impedance protected fans, the input current values specified are with a tolerance of 10%-20% depending of the manufacturer and the batch of production. Also, AC impedance protected fans have minimal difference between stall current and nominal current. Therefore, Century Make CMSC-7773 offers unique feature of auto-characterization of each fan input current, thus eliminates the need for entering the current rating of each cooling fan motor.

• Individual control of cooling fans (4 Relay Output )

CMSC-7773-RTD is versatile can be programmed for use with 1 No. to 4 No. of cooling fans. Thus CMSC-7773-RTD reduces to requirement of maintaining inventory of different types of FTDDU's.

Programmable fan operating condition

CMSC-7773-RTD can be programmed to ensure operation of cooling fans in most cost effective manner, the unit can be programmed to switch on cooling fans, if the ambient temperature is higher than the desired ambient temperature of PLC/DSC panels. Thus it reduces to operating costs and provides longer operating life for the AC impedance protected cooling fans.

• Continuous Evaluation of cooling fan motors

The cooling fans motor current also varies given the input voltage variation. CMSC-7773-RTD intelligent program monitors current drawn by individual fan motors with respect to input voltage variation and thus identifies fan stall condition independent of input voltage variations. CMSC-7773-RTD checks fan motor status every 60 seconds to ensure quick diagnosis of fan motor status.

- Ease of interfacing with supervisory control system with programmable output status ( NO / NC contact )
  - 1 No. for potential free relay output for over temperature indication
  - 1 No. of Potential free relay output for fan failure condition (OPEN / STALL)

• User friendly interface for Easy programming

Temperature set values, functional parameters & operating values of CMSC-7773-RTD can be easily programmed through Four Nos of capacitive touch sensitive keys (Increase – Decrease – Scroll – Enter) & 3 Digit seven segment LED display.

• In-built User Operational safety

CMSC-7773-RTD is designed with assured galvanic isolation of user interface in case of interchange of phase & neutral at the input.



**CENTURY METERING SYSTEMS & CONTROLS** 

#34 1B, 1st Floor, 4<sup>th</sup> main, 3<sup>rd</sup> phase Peenya Industrial Area, Bangalore – 560 058

Phone: 080-29371315 & 16

e-mail: century.metering@gmail.com

www. centurymetering.in

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#### • For Quick Diagnosis of fan status

6 No. of red LED indicators

- 4 Nos. of LED indicates status of each cooling fan
- 1 No. of LED indicator for fan STALL status, which is common for all 4 fans.
- 1 No. of LED indicator for fan OPEN status, which is common for all 4 fans.

#### Ambient Temperature Measurement

FFTDU CMSC-7773-RTD has integrated temperature sensor and unique mechanical design of enclosure & mounting location ensure reliable measurement of internal temperature of PLC/DCS panels. Optional isolated 4-20mA signal (output impedance of  $500\Omega$ ) provides easy connection with supervisory control system over long distance.

#### • For Quick Diagnosis of temperature status

- 1 No. of RED LED indicator for High Temperature Alarm
- 1 No. of GREEN LED Indicator for Normal Temperature condition (Fan running Condition )
- 1 No. of Yellow LED indicator for ambient temperature lower than set value.

#### Audio Alarm for quick response

Buzzer for over-temperature annunciation.

#### • Easy of Mounting

CMSC-7773-RTD has compact size (45mm X 78mm X 180 mm - excluding DIN rail mount) Mounted on standard DIN Rail Profile weighing less than 600 gms provides ease of installation at any location in the PLC/DCS panels.

Technical Specifications		
Operating Voltage	88 V to 257 V.	
Operating Temperature Range	: 0 to 85 deg C	
Input / Output terminals	: Screw connections with Plug-in terminal blocks	
Ambient Temperature	: 0 – 70 Deg.C.	
Ambient Humidity	: 0 – 90% Relative Humidity (non-condensing)	
Temperature Measurement Accuracy		
	With Semiconductor Sensor	
Range	0 to 70 deg C	
Accuracy	+/- 2 deg C	
Optional Output Temperature signal Specifications		
Range	: 4 to 20 mA	
Signal accuracy	: +/- 0.5 %	
Maximum Load Resistance	: 500 Ohms	
Ordering Information		
Model No.	Description	
CMSC 7773	With Semiconductor Temperature sensor & Without 4-20mA O/P	
CMSC 7773-RTD	With RTD Temperature sensor & Without 4-20mA O/P	
CMSC 7773/4-20mA	With Semiconductor Temperature sensor & with 4-20mA O/P	
CMSC 7773-RoHs	With Semiconductor Temp. Measurement & Without 4-20mA O/P	
CMSC 7773-RoHs/4-20mA	With Semiconductor Temp. Measurement & 4-20mA O/P	
CMSC 7908 - MODBUS	With MODBUS and Semiconductor Temperature sensor	
CMSC 7913	With Semiconductor Temperature sensor, Without Stall & Without 4-20mA O/P	



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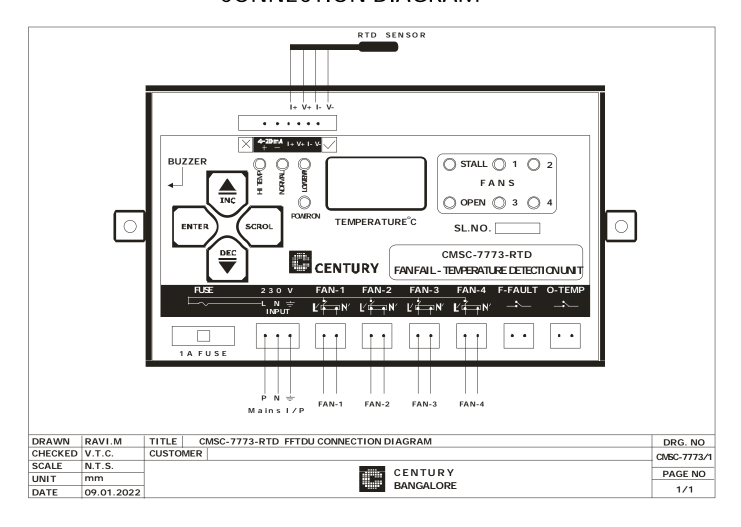
e-mail: century.metering@gmail.com

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### Fan Failure and Temperature Detection Unit (FFTDU) CMSC - 7773-RTD

CMSC 7913/4-20mA	With Semiconductor Temperature sensor, Without Stall & with 4-20mA O/P
CMSC 7913 - MODBUS	With Semiconductor Temperature sensor, Without Stall & Without 4-20mA O/P
CMSC 7916 - DC	With Semiconductor Temperature sensor, With Stall
CMSC 7795 – DC	Without Display, Without Semiconductor Temperature, With Stall

### **CONNECTION DIAGRAM**



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e-mail: century.metering@gmail.com

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