ELECTRIC CURRENT

ACTR2000

ACUAMP SINGLE PHASE TRUE RMS AC HIGH PERFORMANCE CURRENT TRANSDUCER

Specifications

Part Number ACTR2000 Output 4 to 20 mA

Input Ranges Jumper Selectable: 0-1000A/0-1333A/0-2000A

Max Continuous Input
Max 6 Seconds Input
Max 1 Second Input
RMS Measurment2000A
4000A
10000A
1% full scaleSensing Aperture3 inch diameter

Operating Temperature -4° to 122° F/- 20° to 50° C

Operating Voltage 12 to 40 VDC Mount Panel

Requires a Delta DRP024V060W3AA Power Supply

Features

The ACUAMP single phase true RMS AC current transducer is a high performance current sensor offering outstanding features, flexibility and durability. It has multiple input ranges (set by movable jumpers) of 0-1000 Amps, 0-1333A, and 0-2000A for maximum flexibility across many current ratings.

