

## ADC314X-6 Six Input Adder / Averager Unit

- Suitable for any process input(s)
- Supply voltages: 115Vac  $\pm 20\%$   
240Vac  $\pm 20\%$   
24Vdc  $\pm 2.5\%$   
48Vdc  $\pm 5\%$
- AMELEC Standard 10 year warranty

### Isolation

1000V RMS. Input(s)/Output/Supply/Earth  
Linearity  $<\pm 0.1\%$

### Environmental Conditions

Storage Temperature: -40 to 70°C  
Operating Ambient: -15 to 55°C  
Relative Humidity: 5 – 95% RH

### Input Load / Output Drive

### Typical Inputs

Current 4-20mA 20Ω

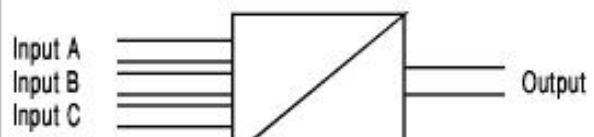
### Typical Output

Current 4-20mA max load 1200Ω  
Voltage 1-5Vdc min load 250Ω

### Dimension

152w x 81h x 137d (mm)

### Arithmetic Isolating Transmitter



### Technical Specifications

#### Input

Any current that can be terminated in a PI network to produce a 400mV span. The inputs share a common 0v, however an isolated version is available.

#### Output

Any standard process current or voltage  
Current source up to 20mA.  
Drive voltage 24Vdc  
Voltage source up to 10V. Max current 20mA

#### Typical equations

$$A+B+C+D+E+F / (A+B+C+D+E+F)/6 / (A+B)-C$$

