



Model DACA

Current Transducer



The ZENITH DACA current transducer is a galvanically isolated Din-Rail mount AAC to mADC converter, the unit accepts the 0-1 or 0-5 AAC secondary current from a current transformer and re-transmits a 4 - 20 mADC signal proportional to the input current

The power supply is a switch mode power supply

The unit can also be configured to be loop powered,

Supply Voltage

85 to 265 VAC / VDC

Current Consumption

+/- 8 mA @ 230 VAC

Physical Dimensions

Height 76 mm
Width 24 mm
Depth 112 mm

WIRING DIAGRAMS FOR DIN RAIL MOUNT AMP AC TO DC mA TRANSDUCERS

