

PCB MOUNT TYPE AC/DC CURRENT SENSOR

FDAZCT-20LSP-0.3 & FDAZCT-20LSP-0.6 Models



FEATURES

- For Detecting Low Range and Leakage AC/DC/Pulsed Current.
- Lowest Influence from Magnetization, Temperature Change, Residual Current and Terrestrial Magnetism.
- Low Cost and High Performance (Output Linearity $\pm 1\%$ F.S.)

SUPECIFICATIONS

Model	FDAZCT-20LSP-0.3	FDAZCT-20LSP-0.6
Rated Primary Current	300mA	600mA
Measuring Range	± 0 mA $\sim \pm 500$ mA	±0mA~±850mA
Inside Diameter	20mm	
Output Characteristic (between Ref. and Out.)	1200mV/300mA	1200mV/600mA
Accuracy	\pm 1.5% F.S. (including DC current offset)	
Output Linearity	Less than ±1%	
Residual Voltage at no loading	Less than ±40mV	
Influence of Terrestrial Magnetism	Less than ±30mV	
Power Supply Voltage	DC +5V±5% (unipolar)	
Current Consumption	Approx. 15mA	
Output Response	50 μ sec. (90% of Rated Primary Current)	
Temperature Coefficient	\pm 400ppm/K	
Applicable Circuit Voltage	Less than AC/DC 600V (insulated coating wire)	
Withstanding Voltage	AC5400V/1 minute (between through hole and output)	
Ambient Operating Temperature	-40°C~105°C (<85%RH, w/o condensation)	
Ambient Storage Temperature	-50°C∼105°C (<85%RH, w/o condensation)	
Material of Outer Case	PA (based on UL94V-0)	
Color of Outer Case	Black	
Dimension	44.8(W) x 44.6(H) x 17.9(D) mm, Inside Diameter φ 20mm	
Weight	Approx. 30g	
Environmental Standard	Conforming RoHS Directive	
Terminal Pin Layout	+: Power Supply +5V, 0V: Power Supply 0V Ref.: Output GND, Out: Signal Output	