

Current Sensor CF205-S

CF205-S adopts high-quality imported Hall components and utilizes the magnetic compensation principle to perform galvanic isolation measurement of DC, AC, or pulsed currents. The output current is proportional to the measured current, offering excellent accuracy, linearity, and stability.

Parameters

Electrical Specifications

Rated Measurement Current: 200Arms
 Overload Capacity: ±420A 3min max

• Turns Ratio: 1:2000

Rated Output Current: 100mASupply Voltage: ±12~±15V

Secondary Current Consumption: 17mA(@±15V) + output measurement current
 Dielectric Strength: 3.8kVrms/50Hz/1min (between primary and secondary circuits)

• Load Resistance: $\le 26\Omega$ at ± 15 V (max measurement current 420 A) $\le 12\Omega$ at ± 12 V (max measurement current 420 A)

Accuracy & Dynamic Performance

• Accuracy: ±0.5%

Non-Linearity: ±0.1%
 Zero Offset: ≤±0.2mA
 Response Time: ≤1µs

• di/dt: >50A/1µs

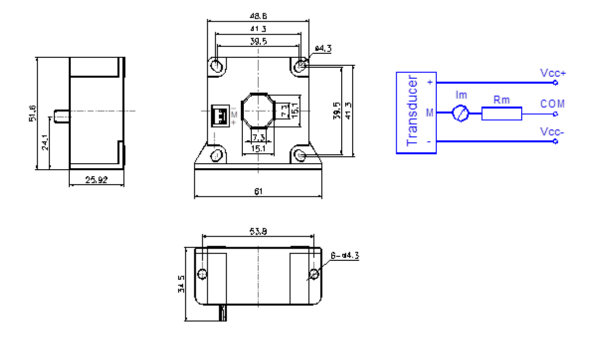


General Data

Operating Temperature: -40°C ~ +85°C
Storage Temperature: -45°C ~ +90°C

• Weight: ≤78g

Outline & Interface



Notes

• The output current is positive when the direction of the measured current matches the arrow mark on the product housing; Otherwise, the output is negative.