# Pearson Current Monitor Model 411C

**Sensitivity** | 0.1 V/A ±1%
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**Output resistance** | 50 Ω
**Maximum peak current** | 5000 A
**Maximum rms current** | 50 A
**Droop rate** | 0.015 %/μs
**Useable rise time** | 20 ns (approximate)
**Current time product** | 150 mA·s maximum
**Low frequency 3dB point** | 25 Hz (approximate)
**High frequency 3dB point** | 20 MHz (approximate)
**I/f figure** | 0.7 A<sub> rms </sub>/Hz
**Output connector** | BNC (UG-290A/U)
**Operating temperature** | 0 to 65 °C
**Weight** | 13 oz (360 gm)

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[Image of the current monitor Model 411C]