## PEARSON™ CURRENT MONITOR MODEL 7355

Sensitivity 0.01 Volt/Ampere ±1%

Output resistance 50 Ohms

Maximum peak current 10,000 A for 20 ns

Maximum rms current 75 Amperes

Droop rate 0.7 %/millisecond

Useable rise time 5 nanoseconds

Current time product 0.25 Ampere-second max\*

Low frequency 3dB point 1.2 Hz (approximate)
High frequency 3dB point 70 MHz (approximate)
I/f figure 1.5 peak Amperes/Hz
Output connector BNC (UG-290A/U)

Operating temperature 0 to 65 °C

Weight 9 ounces

Unit is not painted or labeled to improve compatibility with vacuum. Arrow on side indicates direction of ELECTRON flow

that results in positive voltage output.

 Maximum current-time product can be obtained by using core-reset bias as described in the *Application Notes*.
 0.08 Ampere-second is typical without bias.

