PEARSON™ CURRENT MONITOR MODEL 7713-03



Sensitivity $1 \text{ V/A} \pm 1 \text{ \%}$ Output resistance 50 OhmMaximum peak current 100 AMaximum rms current 2 ADroop rate 0.6 %/µs

Current time product 0.2 mA s maximum*

Low frequency 3dB point 1000 Hz (approximate)

High frequency 3dB point 250 MHz (approximate)

1.5 ns

I/f figure 1 mA/Hz rms

Output connector SMA

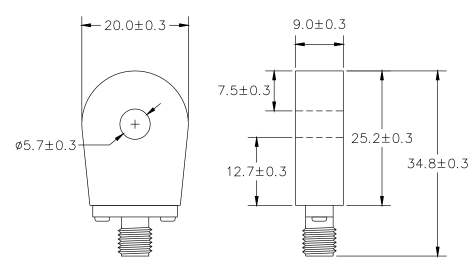
Useable rise time

Operating temperature 0 to 65 °C Weight 16 gm

* Maximum current-time product can be obtained by using core-reset bias as described in the *Application Notes*.

0.12 mAmpere-second is typical without bias.

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Dimensions in mm