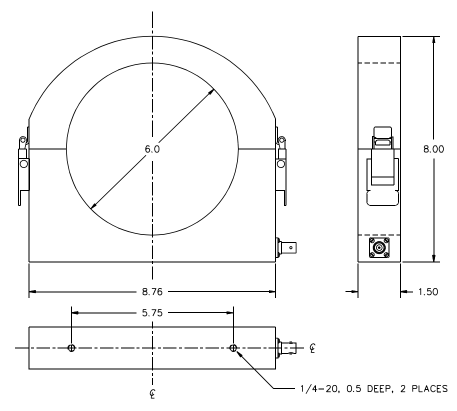
PEARSON[™] CURRENT MONITOR MODEL 8591



Sensitivity Output resistance Maximum peak current Maximum rms current Droop rate Useable rise time Current time product Low frequency 3dB point High frequency 3dB point High frequency 3dB point I/f figure Output connector Operating temperature Weight 0.001 Volt/Ampere ±1% 50 Ohms 500,000 Amperes 1000 Amperes 0.3 %/millisecond 400 nanoseconds 15 Ampere-second maximum 0.4 Hz (typical) 1 MHz (typical) 70 rms Amperes/Hz BNC 0 to 65 °C 5.5 pounds

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