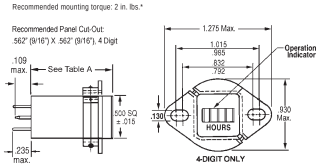
## **ELAPSED TIME INDICATORS AND EVENT COUNTERS**

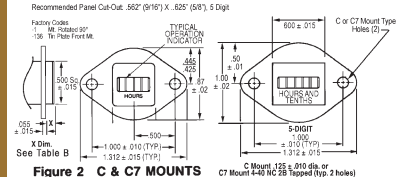


#### Standard Cases & Mounts

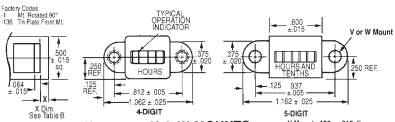


C2 ADJUSTABLE MOUNT Figure 1.

Recommended mounting torque: 3 to 5 in. lbs.\*

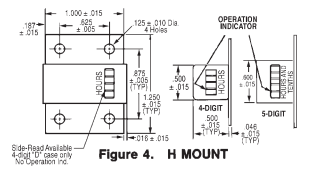


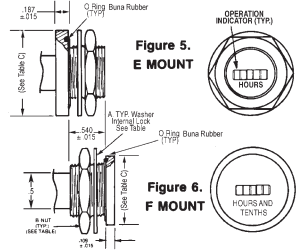
Recommended mounting torque: 3 to 5 in. lbs.\*



V & W MOUNTS V Mount .125 ± .015 dia. or W Mount 4-40 NC 2B Tapped (TYP. 2-Holes) .440 Tap Figure 3.

Recommended mounting torque: 3 to 5 in. lbs.\*





	A	В	G ± .015		
	Max. Dia.	(Nut)	E Mount	F Mount	
4 Digit	1.250	3/4"-32 UN	1.250	1.000	
5 Digit	1.410	7/8"-20 UN	1.3	375	

Recommended mounting torque, E & F mount				
4 digit20 to 30 in. lbs. 5 digit60 to 70 in. lbs. 6 digit70 to 80 in. lbs.				



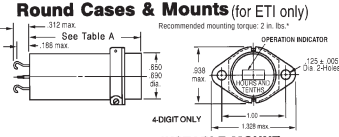
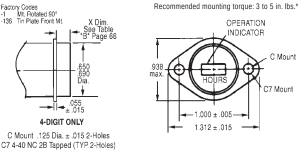


Figure 7. C2 ADJUSTABLE MOUNT



C & C7 MOUNTS Figure 8.

\*When mounting flanged units, it is recommended to distribute the mounting torque evenly across the mounting surface. Each mounting screw should be alternately tightened about one quarter to one half turn until the recommended torque is attained on each screw. The mounting surface should be flat to avoid exerting stress on the body of the unit.

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# ELAPSED TIME INDICATORS AND **EVENT COUNTERS**

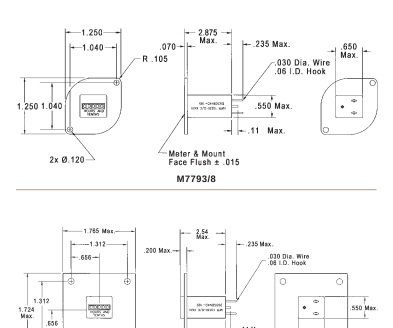
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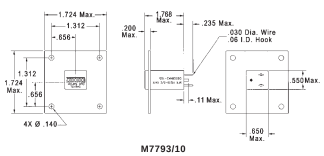
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#### Standard Cases & Mounts

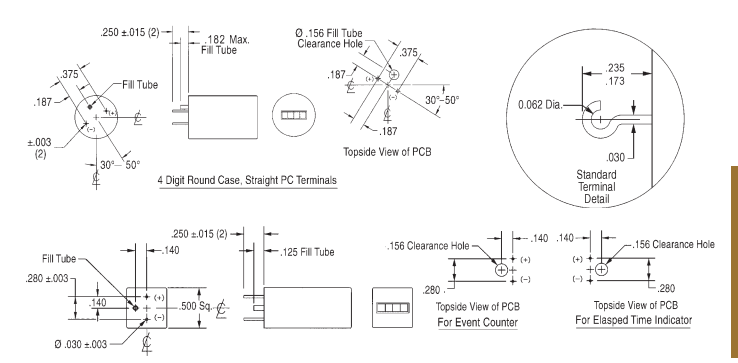




### Standard and Straight Pin Headers

M7793/9

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