STANDARD SIZE THUMBWHEELS SERIES T75 FRONT, SNAP-IN MOUNT



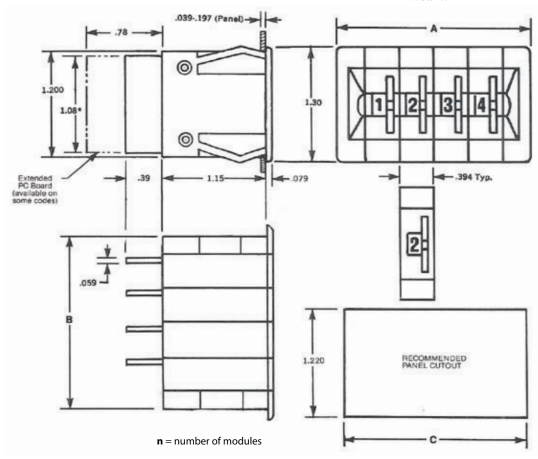
Available in 8, 10, 12 and 16 positions and a wide variety of output codes. Can be furnished with extended PC board to p)rovide mounting of other components. (See page 5.) Stops may be inserted at factory or in the field to control dial rotation. (See Page 7.



T75 THUMBWHEEL

T75 LIGHTED THUMBWHEEL

Indicated by third digit of suffix. For example: T75-01 "L". See page 5 for details.



 $\mathbf{A} = (n \times .394) + .433$ $\mathbf{B} = (n \times .394) + .315$ SWITCH CHARACTERISTICS:
Dielectric Strength 500 V

 $\mathbf{C} = (\text{n x .394}) + .315$ $\mathbf{C} = (\text{n x .394}) + .335$ Dielectric Strength 500 VAC Temperature -40° C to $+70^{\circ}$ C

For assemblies of more than 10 modules, cantact factory. (See page 6.)

Endcaps & Spacers for T75			
Finish	Endcap	.315" Spacer	.394" Spacer
Black Gloss	609-0810	609-0830	009-0870
Black Matte	009-1691	009-1661	009-1666

^{*}This dimension may vary depending upon PC board application

Remove excess solder flux with 40% isopropyl alcohol in distilled water. Other de-fluxing agents may damage switch housings. If you cannot use isopropyl alcohol, contact factory.