

NO.10037 NO-STRING ILLUMINATED DIAL

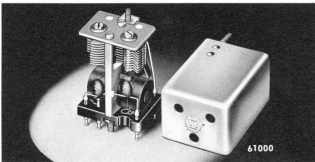
Reduction 11:1 Scale Length 61/2"

The 10037 is a mechanically engineered dial which completely eliminates the annoyances of string-driven pointers, and provides positive pointer travel and resetability. The pointer is driven positively by a flexible rack which cannot slip. The flexible rack rides in an extruded aluminum channel. This girder-like piece provides rigidity. The drive mechanism is a smooth friction drive with 180° rotation of the output shaft. Teflon bearings assure a lifetime of smooth operation. $51/_2$ turns of the knob results in $61/_2{''}$ of pointer travel. The dial has a convenient adjustable zero-set and an anti-parallax pointer. The dial is supplied with a bezel for the front of the panel. Outside dimensions of the bezel are $75/_8{''}$ w x $25/_8{''}$ h. The behind-the-panel space required is $9{''}$ w x $53/_4{''}$ h x $13/_6{''}$ d overall.



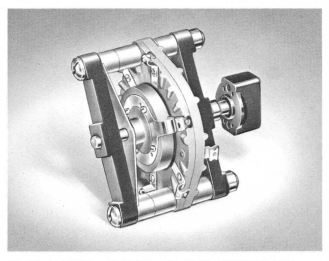


PANEL DIALS — The No. 10035 illuminated panel dial has 12 to 1 ratio; size, $8\frac{1}{2}$ " x $6\frac{1}{2}$ ". Small No. 10039 has 8 to 1 ratio; size, 4" x $3\frac{1}{4}$ ". Both are of compact mechanical design, easy to mount and have totally self-contained mechanism, thus eliminating back of panel interference. Standard finish, either size, flat black art metal.



MINIATURE IF TRANSFORMERS — Extremely high Q — approximately 200 — Variable Coupling — (under, critical, and over) with all adjustments on top. Small size $1^1/_{16}^r \times 1^9/_{16}^r \times$

No. 61455, 455 kc. Universal Trans No. 61160, 1600 kc. Universal Trans



51000 HIGH VOLTAGE R-F SWITCHES

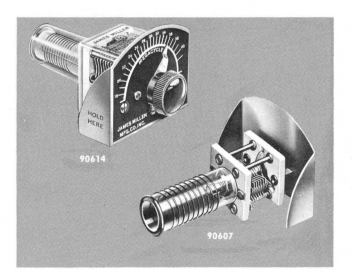
51001 — Single Wafer — 1 pole, 2 to 6 positions 13 KV. D.C. Flashover

51001D — Single Wafer — 2 poles 2 or 3 positions 9 KV. D.C. Flashover

20 Amperes 51002 — Double Wafer — 2 poles 2 to 6 positions

2 to 6 positions 13 KV. D.C. Flashover 20 Amperes

51002D — Double Wafer — 4 poles 2 or 3 positions 9 KV. D.C. Flashover 20 Amperes



MIDGET ABSORPTION FREQUENCY METERS

Description

90604 90606 90607 90608 90609 90610 90613 90614 90619 90620	Range 160 to 210 mc. Range 9.0 to 23 mc. Range 23 to 60 mc. Range 50 to 140 mc. Range 130 to 170 mc. Range 105 to 150 mc. Range 8 to 18.5 mc. Range 18 to 41 mc. Range 0.35 to 1.0 mc. — Neon Indicator Range 0.15 to 0.35 mc. — Neon Indicator	
90625 90626	Range 2 to 6 mc. — Neon Indicator Range 5.5 to 15 mc. — Neon Indicator	

Code