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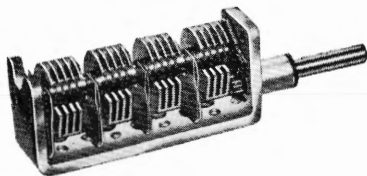
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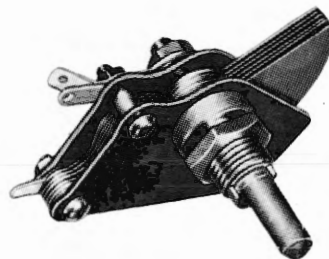
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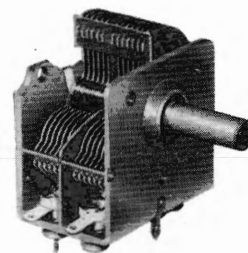
Type C.21 Capacitor for V.H.F. Tuning. 2, 3 and 4 Gang. **Page 13**



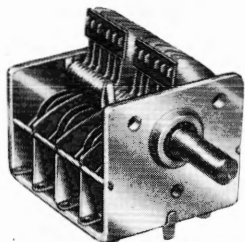
Type Dilemin. Solid Dielectric. 1 Gang. **Page 14**



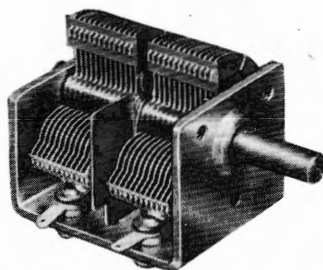
Dilecon. Solid (Phenol) Dielectric. **Page 15**



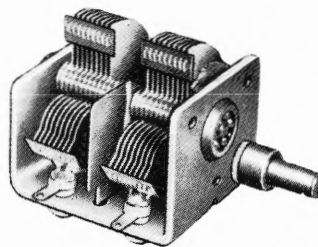
Type O-O. 2 Gang. Small size for Transistor Radios. **Page 16**



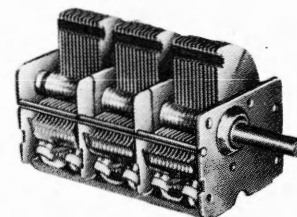
Type O-O. 4 Gang. Small size for transistorised circuits. Integral Gears available. **Page 17**



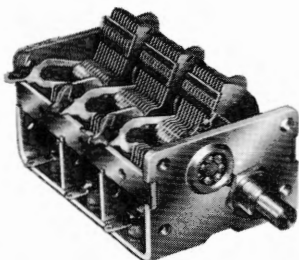
Type O. 1 or 2 Gang. Small General Purpose or F.M. up to 410 pF. **Page 18**



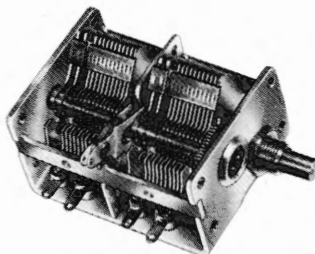
Type O.G.2. 2 Gang. Small General Purpose with 3-1 Internal Gearing. **Page 19**



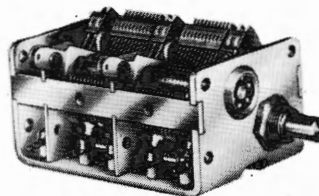
Type L. 2 or 3 Gang. General Purpose. **Page 20**



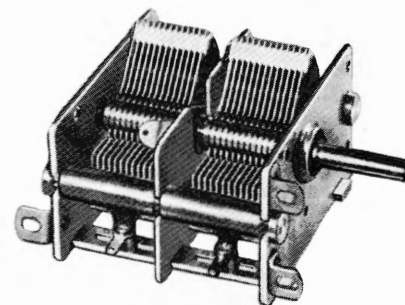
Type P.303. Small size frame offers 2, 3 and 4 Gang with or without Internal Gear. A.M. or F.M. working. **Page 21**



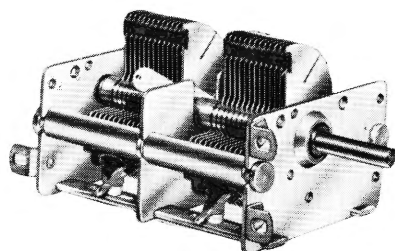
Type P223. AM/FM. Compact Frame size. Various Gear Ratios. **Page 22**



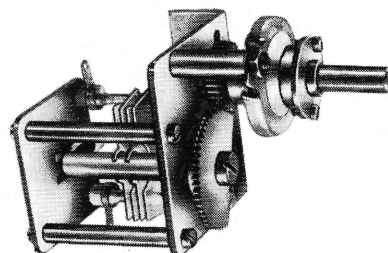
Type P503. AM/FM offers 3 FM Sections with 2 AM. **Page 24**



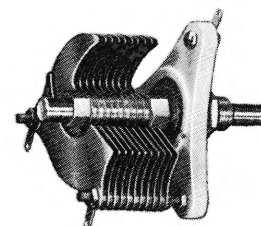
Type E. 1, 2, 3 or 4 Gang. General Purpose. Mid Line. 532 pF. (2-1 Coverage) up to 262 pF S.L.F. **Page 25**



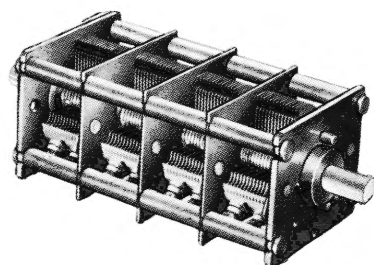
Type L.E. 1, 2, 3 or 4 Gang.
Communications and General
Purpose. **Page**
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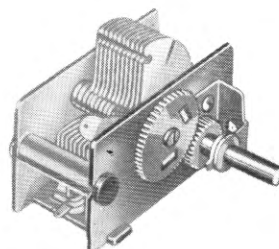
A design specially created for V.F.O.
Tuning. **Page**
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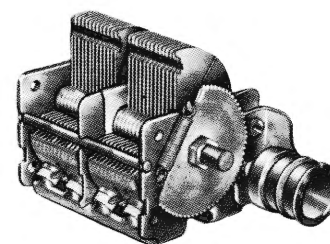
Wavemaster. Single Section capaci-
tors designed for S.W. working and
for one hole fixing. **Pages**
28 & 29



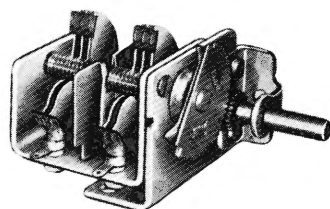
Type I.R. 1, 2, 3 or 4 Gang.
Communications. With Rotors
Insulated. **Page**
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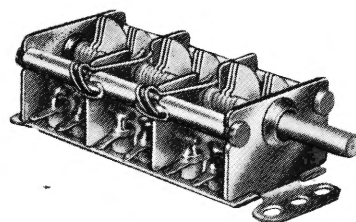
G2S Gear. 180-330 Gearing 2-1 Ratio.
Available fitted to Types E, L.E.,
L, O, or OO. (Type E. Illustrated.) **Page**
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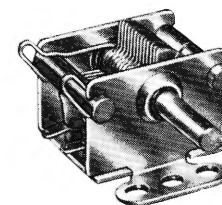
G8 P Gear. 8-1 Ratio with Pulley.
Available fitted to Types E, L.E., L,
O, or OO. (Type L. Illustrated.) **Page**
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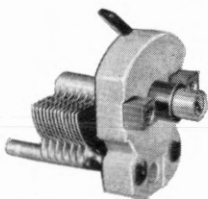
G3 S Gear. 3-1 Ratio. Available
fitted to Types E, L.E., L, O, or
OO. (Type O. Illustrated.) **Page**
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Type U. 1, 2 or 3 Gang.
Split Stator. H.F. and V.H.F.
Small size. **Page**
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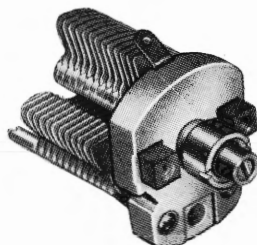


Type U. 1, 2 or 3 Gang. H.F. **Page**
and V.H.F. Small Size. **33**



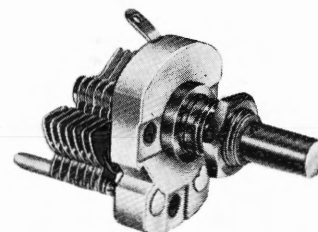
Type C.801. Preset. Small Trimmer.
Type C.802. Trimmer. As above
with 1" x $\frac{1}{4}$ " Spindle.

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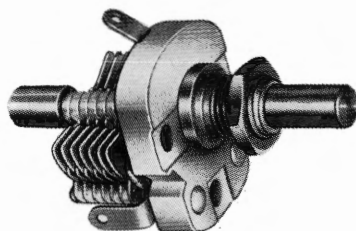
Type C.803. Preset. With Locking
Device.

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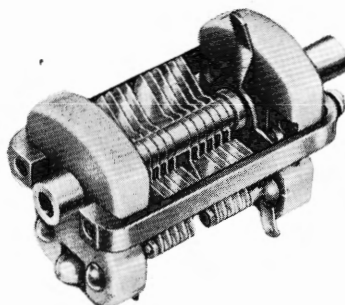
Type C.804. Trimmer. One Hole
Fixing. $\frac{1}{4}$ " Shaft.
Type C.809. With Spindle Seal.

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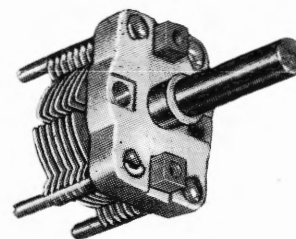
Type C.804E. This range has the rotor
extended at the rear for ganging.

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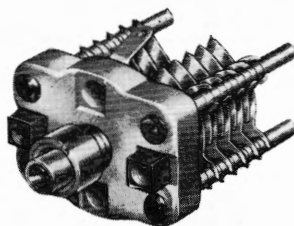
Type C.808. Split Stator. Small
Split Stator Trimmer. For H.F. and
V.H.F.

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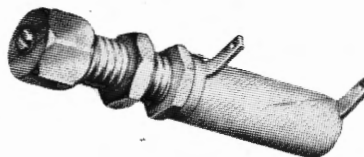
Type C.702. Differential. H.F. or
V.H.F. Trimmer.

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Type C.713. Butterfly Preset H.F.
and V.H.F. With Locking Device.

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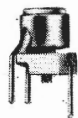
P.T.F.E. Trimmers. High Pre-
cision Piston Type. With Low
Loss Fluorocarbon Dielectric.

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42, 43,
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Type C.16 Tetfer, Variable Capacitor
Miniature $\frac{3}{8}$ " Square. .50" Maximum
Height.

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Type C16 20 pF Tetfer. Trimmer Capacitor. $\frac{3}{8}$ " Square Base. P.C. Mounting Tags. **Page 47**



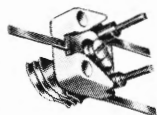
8mm Tetfer. Same performance as type C.16 Tetfer but on smaller base. **Page 48**



8mm 15 pF Tetfer. Trimmer Capacitor. 8mm diameter Base. P.C. Mounting Tags; horizontal as shown or vertical. **Page 49**



Type C.16. Trimmer. $\frac{3}{8}$ " Square. Spindle Slotted Both Ends. **Page 50**



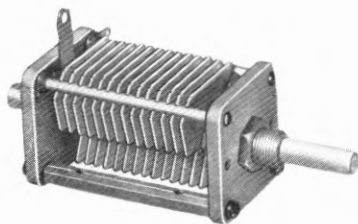
Type C.16. PC Trimmer $\frac{3}{8}$ " Square. Spindle Slotted Both Ends. PC Fixing on .250" or .3 x .4 Module. **Page 50**



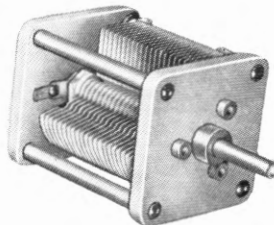
Type C.1604. Miniature Trimmer. Same construction as the Type C.16 but provided with $\frac{1}{4}$ " x 40TPI Bush and Lock Nut for single hole mounting. Shaft diameter $\frac{5}{32}$ ". **Page 51**



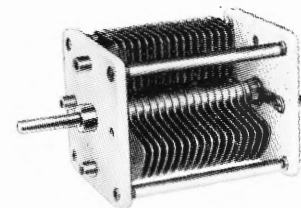
Ceramic Disc Single Turn Trimmers up to 40pF. Only 2.8mm thick. **Pages 52, 53**



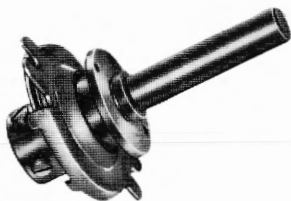
Type C.II. 1 Gang and Split Stator. Various Capacitances up to 572 pF. End Plate $1\frac{5}{16}$ " Square. **Pages 56, 57**



Type C.9. 1 Gang and Split Stator. Capacitances up to 1000 pF. End Plate $2\frac{1}{8}$ " Square. **Page 58**

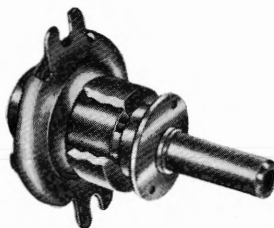


Type TX.5. Transmitter type variable capacitor having aluminium vanes and ceramic end plates. High working voltages. **Page 60**



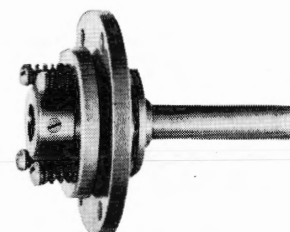
Ball Drive. 6-1 Ratio. Coaxial Spindle. Epicyclic Friction Drive.

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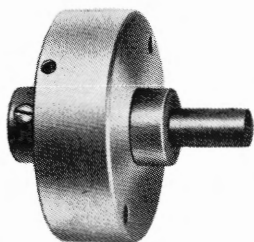
Dual Ratio Ball Drive. 36-1 and 6-1 "Reverse Vernier." On one Coaxial Shaft.

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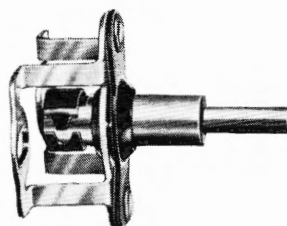
Adjustable Torque Ball Drive. High quality reduction drive 6 : 1 ratio. Output torque can be adjusted by customer from 20 to 60 oz. ins. according to individual requirements.

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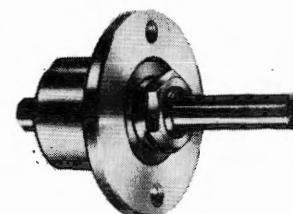
Compact Epicyclic Drive for the heavy job. Output Torque 100 oz. ins. 6:1 Ratio.

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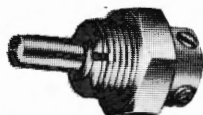
Mini Ball Drive. A miniature reduction drive ideally suited for providing a fine tuning control to any miniature solid dielectric variable capacitor.

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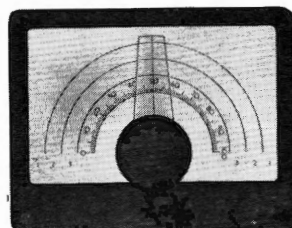
Powerful 10:1 Reduction Ratio friction drive. Two hole panel mounting. Pointer can be mounted under hex. nut.

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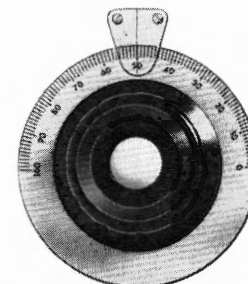
A truly miniature 10:1 reduction ratio friction drive.

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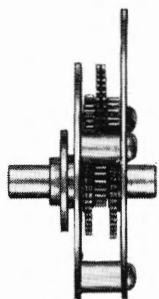
No. 6/36 Drive. 36-1 and 6-1 "Reverse Vernier." Complete with Escutcheon and with Spare Scale.

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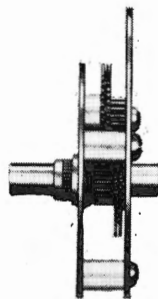
Ball Drive Dial. 6-1 Ratio. 4" Dial. Mounts outside the Panel.

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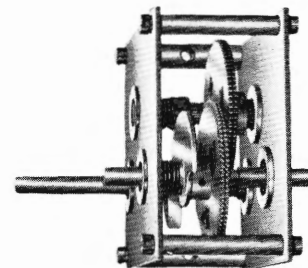
Compact geared drive. Input to output 8:1. Input to pointer 6:1. Provides greater spread for dial.

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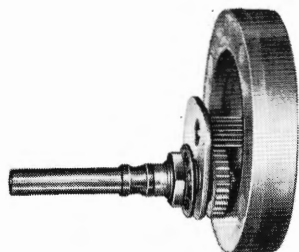
A compact gear reduction drive. Input and output shafts in line. 8:1 Reduction.

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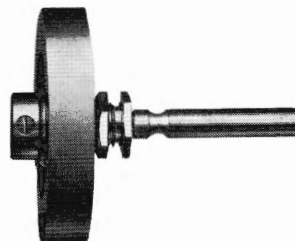
Gear Drive Unit. Precision Gearing. No Backlash. Precisely 56.25-1. All Ball Bearing.

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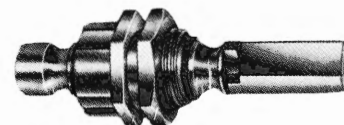
Accelerator Spinwheel for the extra long scale.

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Spin Wheel Cord Drive. Ball Bearing. Flywheel Action.

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Epicyclic Reduction Drive. 5-1 Ratio. One ($\frac{3}{8}$ ") Hole Fixing.

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Cord Drive. Type G.

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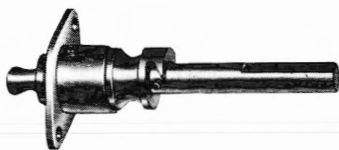
Cord Drive. Type A.

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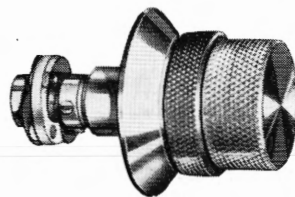


Cord Drive. Type H.

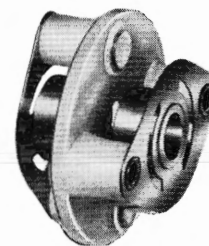
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Cord Drive. Type D. 4½-l Reverse
Vernier Reduction. **Page**
82



D Type 2 Speed Drive Unit. Superb
quality continuous reduction drive
with 4½ : 1 ratio. **Page**
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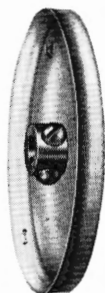
Universal Shaft Coupling. Constant
Velocity. Flexible. Robust. Allows
for both Linear and Angular
Misalignment. **Page**
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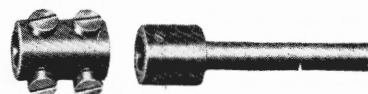
¾ Universal Coupling. Made to same
specification as the larger Coupling
but only ¾" dia. x ⅜" long. **Page**
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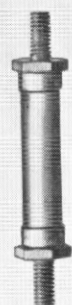
Pot Lock. Positive, Precise, Simple
Shaftlock. For use with one hole
(⅜") fixing. **Page**
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Drums. Numerous Sizes. **Page**
87



Coupling and Extension Spindle.
Solid Brass. **Page**
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F



D-S 6 BR



D-S 4 BR



B



D-S



J-S



J



D



D 4 BR



D 6 BR



B-T



C-S



C-S 4 BR



A



C-S 6 BR



E



E-T



C 6 BR



A-T



C 4 BR



C



K



R



M



L



LL



R-S



H 6 BANK



H 4 BANK



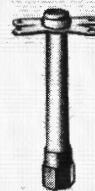
H 2 BANK



H



H 4 BR



H 6 BR



H-S 6 BR



H-S 4 BR



H-S



H-S 2 BANK



H-S 6 BANK

T.S. 12

ADUP 10

T.S. 8

ADUP 7

T.S. 6

ADUP 5

T.S. 4

ADUP 3

T.S. 2

