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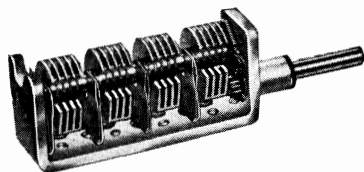
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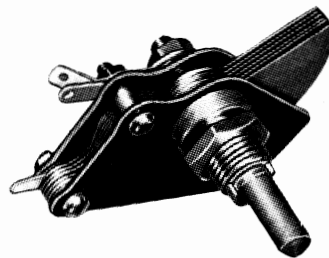
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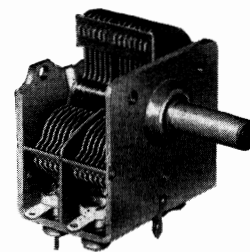
Type C.21 Capacitor for V.H.F. Tuning. 2, 3 and 4 Gang. **Page 13**



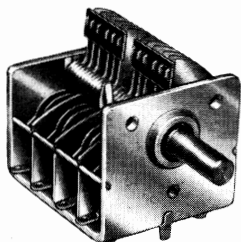
Type Dilemin. Solid Dielectric. 1 Gang. **Page 14**



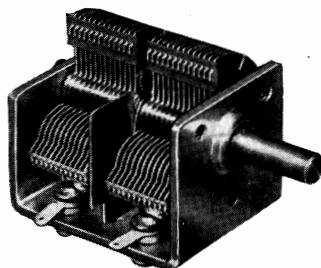
Dilecon. Solid (Phenol) Dielectric. **Page 15**



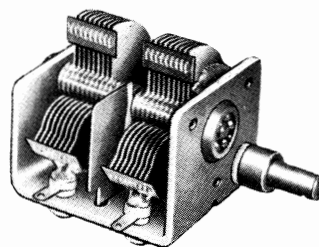
Type O-O. 2 Gang. Small size for Transistor Radios. **Page 16**



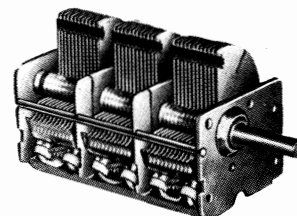
Type O-O. 4 Gang. Small size for transistorised circuits. Integral Gears available. **Page 17**



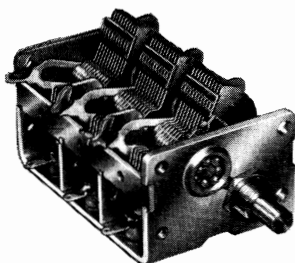
Type O. 1 or 2 Gang. Small General Purpose or F.M. up to 410 pF. **Page 18**



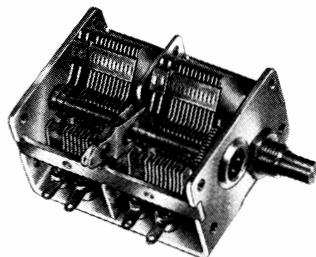
Type O.G.2. 2 Gang. Small General Purpose with 3-1 Internal Gearing. **Page 19**



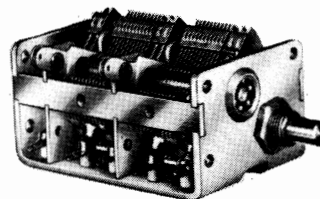
Type L. 2 or 3 Gang. General Purpose. **Page 20**



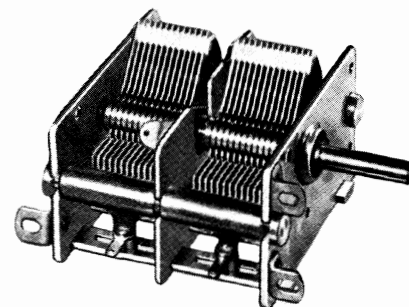
Type P.303. Small size frame offers 2, 3 and 4 Gang with or without Internal Gear. A.M. or F.M. working. **Page 21**



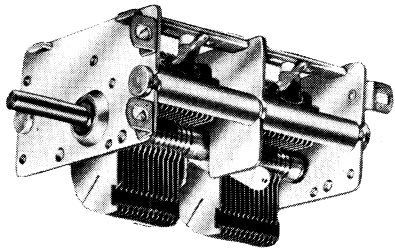
Type P223. AM/FM. Compact Frame size. Various Gear Ratios. **Page 22**



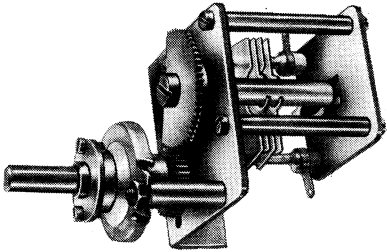
Type P503. AM/FM offers 3 FM Sections with 2 AM. **Page 24**



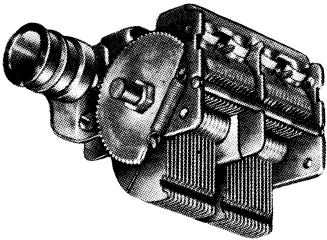
Type E. 1, 2, 3 or 4 Gang. General Purpose. Mid Line. 532 pF. (2-1 Coverage) up to 262 pF S.L.F. **Page 25**



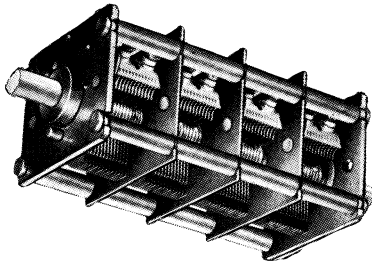
Page 26
Type L.E. 1, 2, 3 or 4 Gang.
Communications and General Purpose.



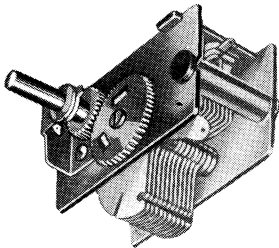
Page 27
A design specially created for V.F.O. Tuning.



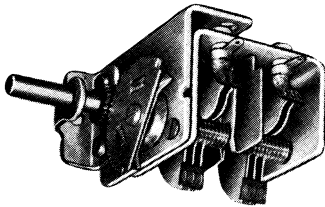
Page 31
G8 P Gear. 8-1 Ratio with Pulley.
Available fitted to Types E, L.E., L, O, or OO. (Type L. Illustrated.)



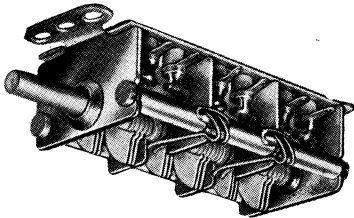
Page 30
Type L.R. 1, 2, 3 or 4 Gang.
With Rotors.
Communications.
Insulated.



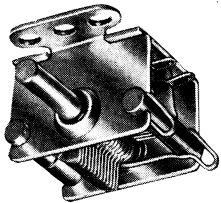
Page 31
G2S Gear. 180-330 Gearing 2-1 Ratio.
Available fitted to Types E, L.E., L, O, or OO. (Type E. Illustrated.)



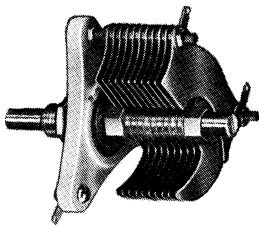
Page 31
G3 S Gear. 3-1 Ratio. Available fitted to Types E, L.E., L, O, or OO. (Type O. Illustrated.)



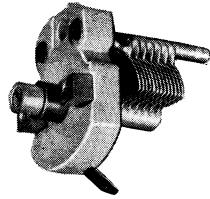
Page 32
Type U. 1, 2 or 3 Gang.
Split Stator. H.F. and V.H.F.
Small size.



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

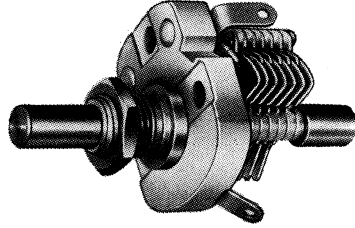


Pages 28 & 29
Wavemaster. Single Section capacitors designed for S.W. working and for one hole fixing.



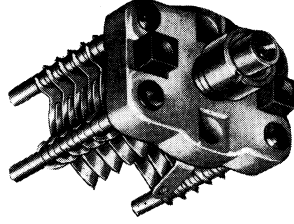
Type C.801. Preset. Small Trimmer. As above with 1" x $\frac{1}{8}$ " Spindle.

Page 35



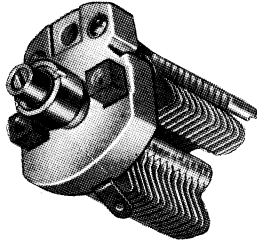
Type C.804E. This range has the rotor extended at the rear for ganging.

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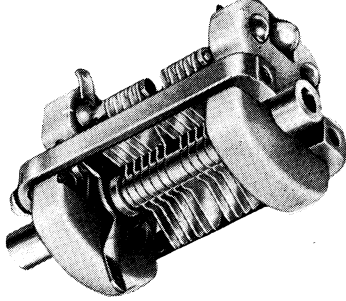
Type C.713. Butterfly Preset H.F. and V.H.F. With Locking Device.

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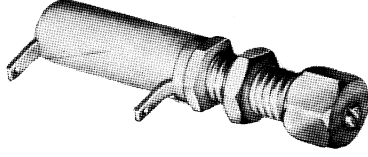
Type C.803. Preset. With Locking Device.

Page 36



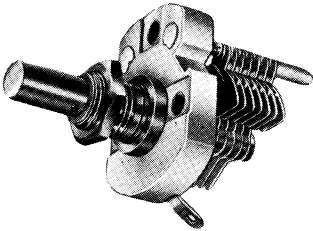
Type C.808. Split Stator. Small V.H.F. Split Stator Trimmer. For H.F. and

Page 39



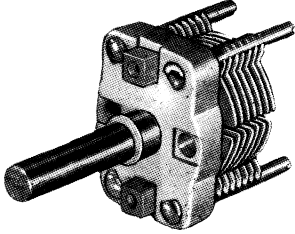
P.T.F.E. Trimmers. High Precision Piston Type. With Low Loss Fluorocarbon Dielectric.

Pages 42, 43, 44, 45



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

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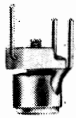
Type C.702. Differential. H.F. or V.H.F. Trimmer.

Page 40

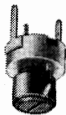


Type C.16 Teter, Variable Capacitor Miniature $\frac{3}{8}$ " Square. .50" Maximum Height.

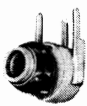
Page 46



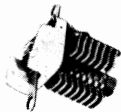
Page 47
Type C16 20 pF Tefler.
Trimmer Capacitor. $\frac{3}{8}$ " Square
Base. P.C. Mounting Tags.



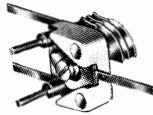
Page 48
8mm Tefler. Same performance as type C16 Tefler but on smaller base.



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



Page 50
Type C16. Trimmer. $\frac{3}{8}$ "
Square. Spindle Slotted Both
Ends.



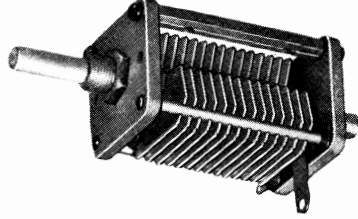
Page 50
Type C16. PC Trimmer $\frac{3}{8}$ " Square.
Spindle Slotted Both Ends.
PC
Fixing on .250" or .3 x .4 Module.



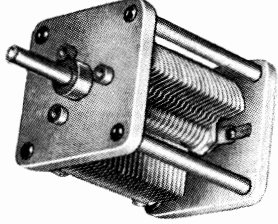
Page 51
Type C1604. Miniature Trimmer. Same construction as the Type C16 but provided with $\frac{1}{4}$ " x 40TPI Bush and Lock Nut for single hole mounting. Shaft diameter $\frac{3}{32}$ ".



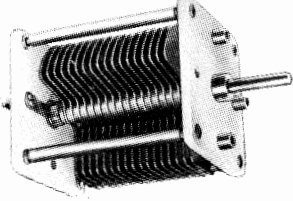
Pages 52, 53
Ceramic Disc Single Turn
Trimmers up to 40pF. Only
2.8mm thick.



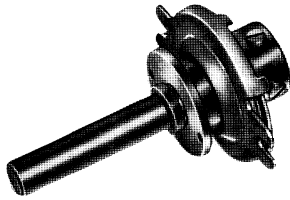
Pages 56, 57
Type C11. 1 Gang and Split
Stator. Various Capacitances
up to 572 pF. End Plate $1\frac{1}{8}$ "
Square.



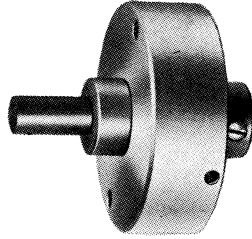
Page 58
Type C9. 1 Gang and Split
Stator. Capacitances up to
1000 pF. End Plate $2\frac{1}{8}$ " Square.



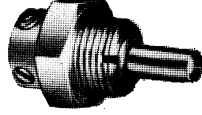
Page 60
Type TX.5. Transmitter type
variable capacitor having aluminum
vanes and ceramic end
plates. High working voltages.



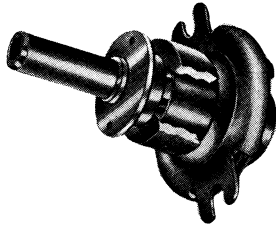
Ball Drive, 6-1 Ratio, Coaxial Spindle. Epicyclic Friction Drive.
Page 63



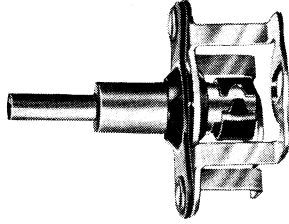
Compact Epicyclic Drive for the heavy job. Output Torque 100 oz. ins. 6:1 Ratio.
Page 66



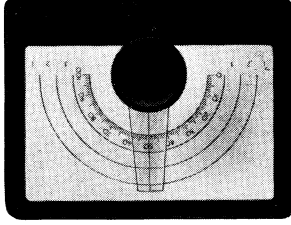
A truly miniature ratio friction drive.
Page 69



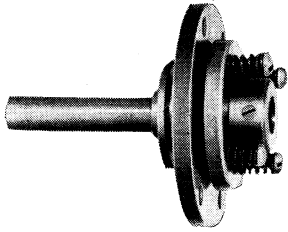
Dual Ratio Ball Drive, 36-1 and 6-1 "Reverse Vernier." On one Coaxial Shaft.
Page 64



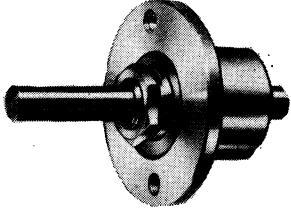
Mini Ball Drive. A miniature reduction drive ideally suited for providing a fine tuning control to any miniature solid dielectric variable capacitor.
Page 67



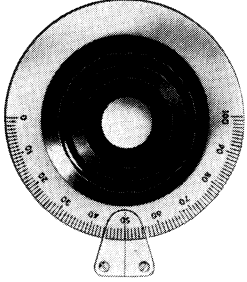
No. 6/36 Drive, 36-1 and 6-1 "Reverse Vernier." Complete with Escutcheon and with Spare Scale.
Page 71



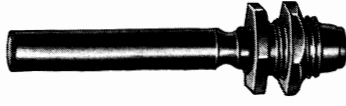
Adjustable Torque Ball Drive. High quality reduction drive 6 : 1 ratio. Output torque can be adjusted by customer from 20 to 60 oz. ins. according to individual requirements.
Page 65



Powerful 10:1 Reduction Ratio friction drive. Two hole panel mounting. Pointer can be mounted under hex. nut.
Page 68



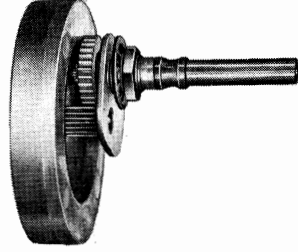
Ball Drive Dial, 6-1 Ratio, 4" Dial. Mounts outside the Panel.
Page 72



Cord Drive. Type G.

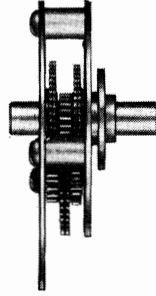
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Accelerator Spinwheel for the extra long scale.

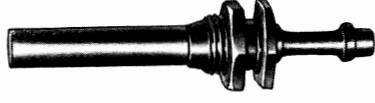


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Compact geared drive. Input to output 8:1. Input to pointer 6:1. Provides greater spread for dial.



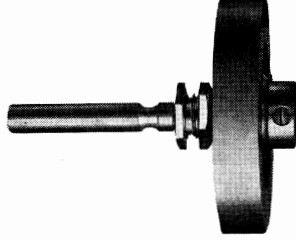
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Cord Drive. Type A.

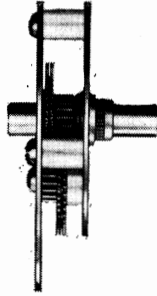
Page 81

Spin Wheel Cord Drive. Ball Bearing. Flywheel Action.



Page 78

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



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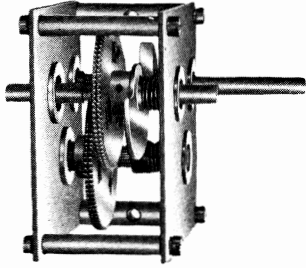
Cord Drive. Type H.

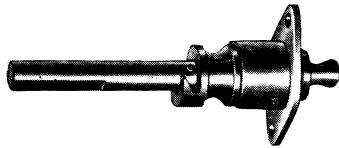
Page 81

Epicyclic Reduction Drive. 5-1 Ratio. Pages 79 & 80 One ($\frac{3}{4}$ ") Hole Fixing.

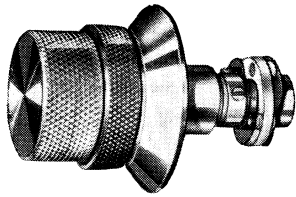


Gear Drive Unit. Precision Gearing. Precisely 56.25-1. No Backlash. All Ball Bearing. Page 75

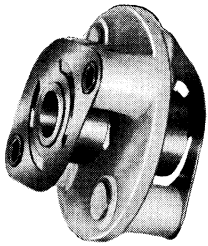




Page 82
Cord Drive, Type D. $4\frac{1}{2}$ -1 Reverse Vernier Reduction.



Page 83
D Type 2 Speed Drive Unit. Superb quality continuous reduction drive with $4\frac{1}{2}$: 1 ratio.



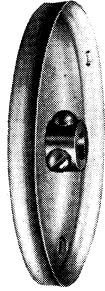
Page 85
Universal Shaft Coupling. Constant Velocity. Flexible. Robust. Allows for both Linear and Angular Misalignment.



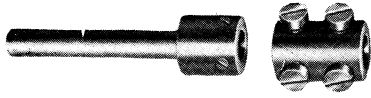
Page 85
 $\frac{3}{4}$ Universal Coupling. Made to same specification as the larger Coupling but only $\frac{3}{4}$ " dia. x $\frac{5}{8}$ " long.



Page 86
Pot Lock. Shaftlock. $(\frac{3}{8})$ fixing. Positive, Precise, Simple For use with one hole



Drums. Numerous Sizes.



Page 87
Coupling and Extension Spindle. Solid Brass.

