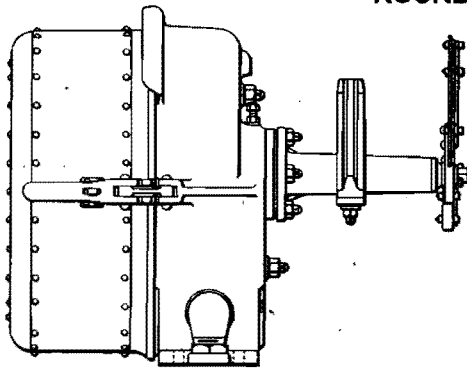
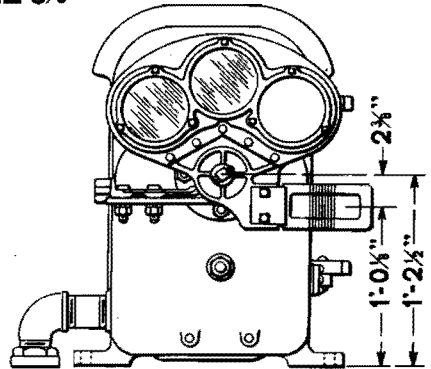


THE UNION SWITCH & SIGNAL CO.

DIAMETER OF
ROUNDEL $5\frac{1}{8}$ "



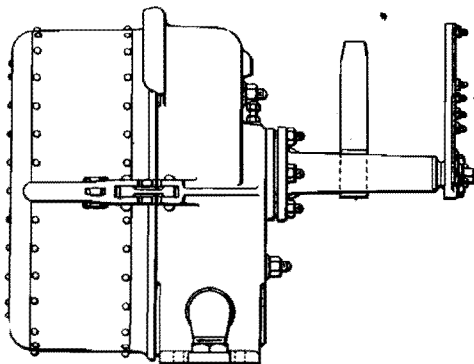
SIDE VIEW



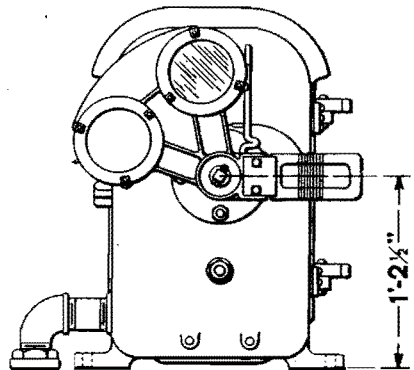
FRONT VIEW

A

DIAMETER OF
ROUNDEL $5\frac{1}{8}$ "



SIDE VIEW



FRONT VIEW

B

ONE ARM ELECTRIC DWARF SIGNALS
STYLE "T-2" D. C.

THE UNION SWITCH & SIGNAL CO.

**ONE ARM ELECTRIC DWARF SIGNALS
STYLE "T-2" D. C.**

Unless otherwise specified in the order, signals will be furnished as illustrated.

The circuit controllers are equipped with only such contacts as are required for the operation of the signals. If extra contacts are required, the order should specify the number and state where circuits are to make and break, considering the stop position as 0 degree, or submit a wiring diagram.

Order should specify number and color of roundels.

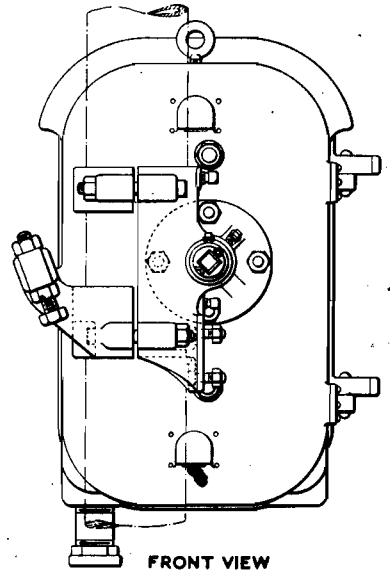
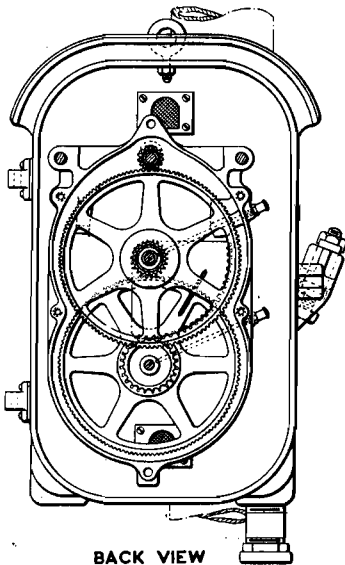
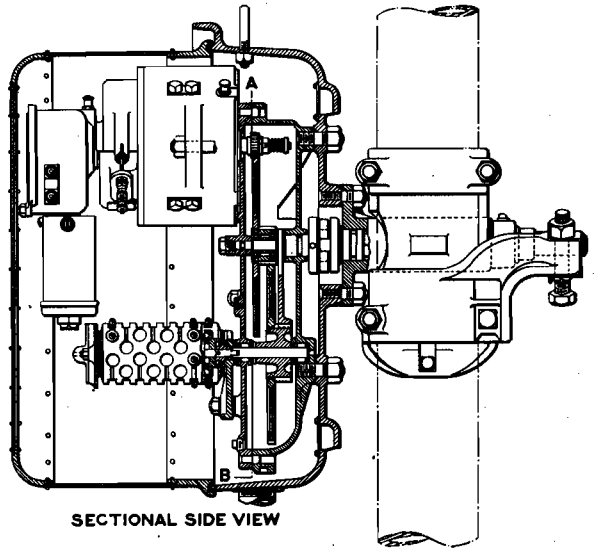
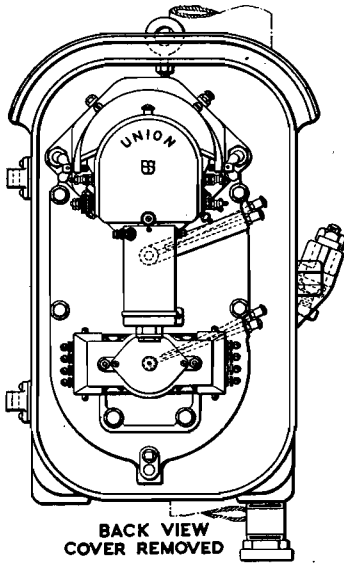
Lamps are not included and should be ordered separately if desired.

Order by Name, Plate, Figure and Instructions given above.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference	
A	One Arm 90 Deg. Three Position Upper Quadrant Dwarf Signal, as shown	C-7949	
Aa	One Arm 0 Deg. to 45 Deg. Two Position Upper Quadrant Dwarf Signal	31-C-7949	
B	One Arm 60 Deg. Two Position Lower Quadrant Dwarf Signal, as shown	40-C-7949	

THE UNION SWITCH & SIGNAL CO.



A

MECHANISM, MECHANISM CASE AND BEARING FOR
RIGHT HAND UPPER QUADRANT STYLE "T-2" D. C. TOP POST SIGNALS

THE UNION SWITCH & SIGNAL CO.

**MECHANISM, MECHANISM CASE AND BEARING FOR
RIGHT HAND UPPER QUADRANT STYLE "T-2" D. C. TOP POST SIGNALS**

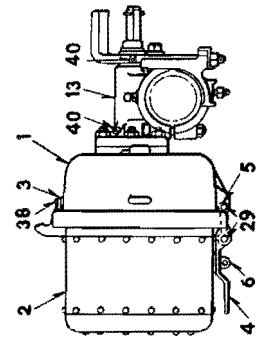
The circuit controllers furnished with the mechanisms listed below are not equipped with the pole changing feature, and if required must be specified. If extra contacts are required on circuit controller, give the position of signal blade where circuits are to make and break, considering the stop position as 0 degree, or submit a wiring diagram.

Order by Name, Plate, Figure and Instructions given above.

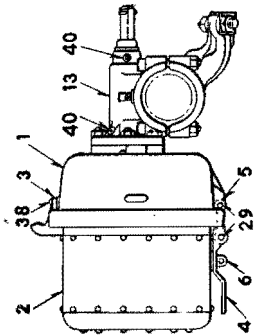
The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

	Drawing Reference	
Fig. A Mechanism, Mechanism Case and Bearing, for 5" pipe post and 90 deg. three position upper quadrant signal, complete as shown. Stop on bearing arranged for semaphore casting, Fig. A, Plate G-101	10-D-1584 186-C-7581	
Aa Mechanism, Mechanism Case and Bearing, for 5" pipe post and 45 deg. to 90 deg. two position upper quadrant signal. Stop on bearing arranged for semaphore casting, Fig. A, Plate G-101.	10-D-1584 187-C-7581	
Ab Mechanism, Mechanism Case and Bearing, for 5" pipe post and 90 deg. three position upper quadrant permissive signal. Stop on bearing arranged for semaphore casting, Fig. C, Plate G-101.	10-D-1584 189-C-7581	
Ac Mechanism, Mechanism Case and Bearing, for 5" pipe post and 90 deg. two position upper quadrant staggered light signal. Stop on bearing arranged for semaphore casting, Fig. D, Plate G-101.	10-D-1584 188-C-7581	

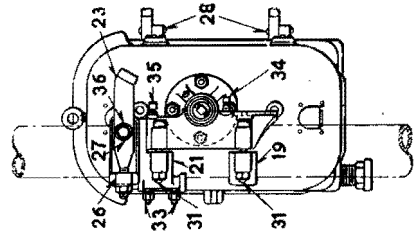
THE UNION SWITCH & SIGNAL CO.



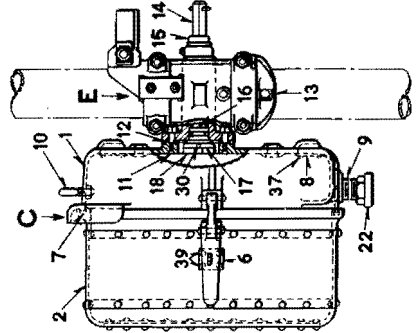
PLAN VIEW



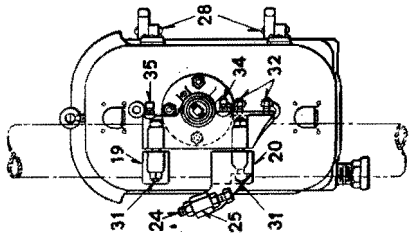
PLAN VIEW



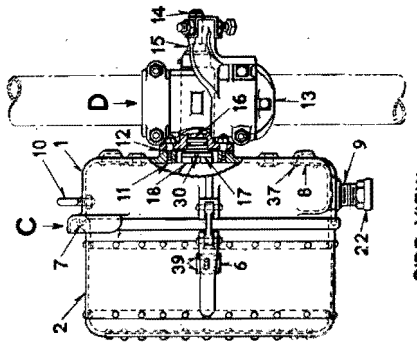
END VIEW



SIDE VIEW



END VIEW



SIDE VIEW

A CASES AND BEARINGS FOR RIGHT HAND UPPER QUADRANT
B STYLE "T-2" D. C. TOP POST SIGNAL MECHANISMS

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR RIGHT HAND UPPER QUADRANT
STYLE "T-2" D. C. TOP POST SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Drawing Reference
A Case and Bearing, for right hand upper quadrant top post signal mechanism, for application to 5" pipe post, complete as shown. Stop on bearing arranged for semaphore casting, Fig. A, Plate G-101, (1-C, 1-D).....	186-C-7581
Aa Case and Bearing, for right hand upper quadrant top post signal mechanism, for application to 5" pipe post complete. Stop on bearing arranged for semaphore casting, Fig. A, Plate G-101. Operating from 45 deg. to 90 deg. only, (1-C, 1-Da)	187-C-7581
Ab Case and Bearing, for right hand upper quadrant top post signal mechanism, for application to 5" pipe post complete. Stop on bearing arranged for permissive semaphore casting, Fig. C, Plate G-101, (1-C, 1-Db).....	189-C-7581
B Case and Bearing, for right hand upper quadrant top post signal mechanism, with staggered light, for application to 5" pipe post, complete as shown. Stop on bearing arranged for semaphore casting, Fig. D, Plate G-101. (1-C, 1-E)	188-C-7581
C Case, with cover, complete as shown, (1-1, 1-2, 1-12, 1-22, 2-28)	186-C-7581
D Combined Clamp and Bearing, for 5" pipe, complete as shown. Stop arranged for semaphore casting, Fig. A, Plate G-101, (1-13, 1-14a, 1-15, 1-16, 1-18, 1-19, 1-20a, 4-31, 2-32)	186-C-7581
Da Combined Clamp and Bearing, for 5" pipe complete. Stop arranged for semaphore casting, Fig. A, Plate G-101. Operating from 45 deg. to 90 deg. only, (1-13, 1-14a, 1-15, 1-16, 1-18, 1-19, 1-20c, 4-31, 2-32)	187-C-7581
Db Combined Clamp and Bearing, for 5" pipe complete. Stop arranged for permissive semaphore casting, Fig. C, Plate G-101, (1-13, 1-14a, 1-15, 1-16, 1-18, 1-19, 1-20e, 4-31, 2-32)	189-C-7581

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR RIGHT HAND UPPER QUADRANT
STYLE "T-2" D. C. TOP POST SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

		Drawing Reference	
E	Combined Clamp and Bearing, for 5" pipe and signal with staggered light, complete as shown. Stop arranged for semaphore casting, Fig. D, Plate G-101, (1-13, 1-14a, 1-15, 1-16, 1-18, 1-19, 1-21a, 4-31, 2-33)	188-C-7581	
1	Case, C. I. Pat. No. 20864, with two hinge lugs and six 1/4"x1" rd. hd. rivets, Fig. 3, hasp link, Fig. 5, hasp, Fig. 4, two 3/8"x2 1/8" pins, Fig. 29, two ventilators and eight No. 10-30x3/8" rd. hd. mach. screws, Fig. 8, 2" nipple, Fig. 9, eye bolt and 1/2" hex. nut, Fig. 10, four studs and 5/8" hex. nuts, Fig. 11	4-C-8079	
2	Cover, with hasp keeper and rivets, Fig. 6, and 3/8"x 3/8"x5'-11" flax packing, Fig. 7	20-C-8079	
3	Hinge Lug, C. I. Pat. No. 21185, with three 1/4"x1" rd. hd. rivets, Fig. 38, for case, Fig. 1	7-C-8079	
4	Hasp only, M. I. Pat. No. 15751, for case, Fig. 1	56-8299	
4a	as above, with link and two 3/8"x2 1/8" pins, (1-4, 1-5, 2-29)		
5	Hasp Link only, M. I. Pat. No. 15752, for case, Fig. 1	28-C-8079	
6	Hasp Keeper, M. I. Pat. No. 7443, with four 1/4"x3/8" csk. hd. rivets, Fig. 39, for cover, Fig. 2	4-B-8191	
7	Flax Packing only, 3/8"x3/8"x5'-11" long, for cover, Fig. 2		
8	Ventilator, with four No. 10-30x3/8" rd. hd. mach. screws, for case, Fig. 1, (1-8a, 1-8b, 4-37)	31-B-7318	
8a	Wire Gauze only, for ventilator, Fig. 8	30-B-7318	
8b	Plate only, for ventilator, Fig. 8	29-B-7318	
9	2" Nipple only, 4" long, for case, Fig. 1	17-B-10375	
10	Eye Bolt, with 1/2" hex. nut, for case, Fig. 1	104-8034	
11	Stud, with 5/8" hex. nut, for case, Fig. 1	100-8071	
12	Gasket only, used between case, Fig. 1, and bearing, Fig. 13	714-8078	

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR RIGHT HAND UPPER QUADRANT
STYLE "T-2" D. C. TOP POST SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
13	Combined Clamp and Bearing, C. I. Pat. No. 21592, with one $\frac{5}{8}$ "x $1\frac{1}{2}$ " and one $\frac{5}{8}$ "x $1\frac{1}{4}$ " cupped point set screws, Figs. 34 and 35, and two $\frac{1}{4}$ " pipe plugs, Fig. 40, for bearings, Figs. D, Da, Db and E	35-C-7554
14	Semaphore Shaft, with one $\frac{5}{16}$ "x $1\frac{1}{2}$ " cotter and one No. 10x $3\frac{3}{8}$ " pin, Fig. 30, Figs. D, Da, Db and E	285-8026
14a	as above, with coupling, (1-14, 1-17)	
15	Front Journal only, C. B. Pat. No. 21011, Figs. D, Da, Db and E	75-8093
16	Rear Journal only, C. B. Pat. No. 14240, Figs. D, Da, Db and E	52-8093
17	Coupling only, for rear end of semaphore shaft, Fig. 14 as above, with one No. 10x $3\frac{3}{8}$ " pin, (1-17, 1-30)	20-C-7554
17a	as above, with one No. 10x $3\frac{3}{8}$ " pin, (1-17, 1-30)	
18	Intermediate Coupling only, Figs. D, Da, Db and E	31-C-7554
19	Cap only, M. I. Pat. No. 8021, used as upper cap on Figs. D, Da and Db, and as lower cap on Fig. E	21-B-6821
20	Lower Cap and Stop only, M. I. Pat. No. 15722, for bearing, Fig. D	49-B-6821
20a	as above, with stop bolt, two nuts and nut lock washer, (1-20, 1-24, 1-25)	50-B-6821
20b	Lower Cap and Stop only, M. I. Pat. No. 15721, for bearing, Fig. Da	47-B-6821
20c	as above, with stop bolt, two nuts and nut lock washer, (1-20b, 1-24, 1-25)	48-B-6821
20d	Lower Cap and Stop only, M. I. Pat. No. 15761, for bearing, Fig. Db	54-B-6821
20e	as above, with stop bolt, two nuts and nut lock washer, (1-20d, 1-24, 1-25)	55-B-6821
21	Upper Cap only, M. I. Pat. No. 15717, for bearing, Fig. E	53-B-6821
21a	as above, with stop, $\frac{3}{4}$ " hex. nut, nut lock washer, $\frac{5}{8}$ " washer and one $\frac{5}{8}$ "x $1\frac{1}{2}$ " tap bolt, (1-21, 1-23, 1-26, 1-27, 1-36)	158-B-9716

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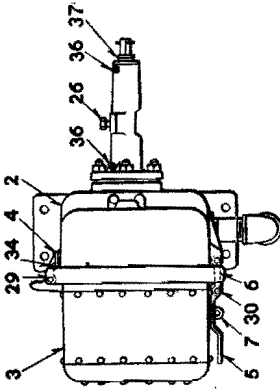
CASES AND BEARINGS FOR RIGHT HAND UPPER QUADRANT
STYLE "T-2" D. C. TOP POST SIGNAL MECHANISMS

Order by Name, Plate and Figure.

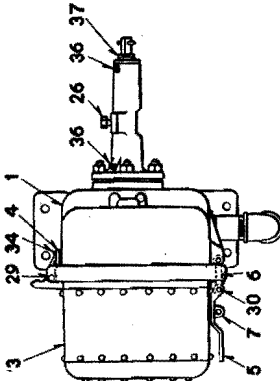
The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
22	Insulating Bushing only, 2", for wire inlet	
23	Stop, with 3/4" hex. nut only, used with upper cap Fig. 21, Fig. E.	157-B-9716
24	Stop Bolt, hex. hd., 3/4"x4 3/4", with one standard and one thin hex. nut only, used with lower caps, Figs. 20, 20b and 20d.	83-8099
24a	as above, with nut lock washer, (1-24, 1-25)	
25	Nut Lock Washer only, for stop bolt, Fig. 24	315-8486
26	Nut Lock Washer only, for stop, Fig. 23	216-8486
27	Washer only, 5/8", used with tap bolt, Fig. 36	8-7824
28	Pin only, 3/8"x2 1/2", cupped ends, for fastening cover, Fig. 2, to case, Fig. 1	30-B-10207
29	Pin only, 3/8"x2 1/8", cupped ends, for fastening hasp link, Fig. 5, to case, Fig. 1, and hasp, Fig. 4, to hasp link, Fig. 5.	27-B-10207
30	Pin only, No. 10-3 3/8", for fastening coupling, Fig. 17, to semaphore shaft, Fig. 14.	594-8097
31	Bolt, sq. hd., 5/8"x5 1/2", and hex. nut, for fastening caps, Figs. 19, 20, 20b, 20d and 21, to bearing, Fig. 13.	
32	Bolt, sq. hd., 1/2"x1 3/4", and hex. nut, for fastening lamp bracket to bearing, Fig. 13.	
33	Bolt, sq. hd., 1/2"x1 1/2", and hex. nut, for fastening lamp bracket to upper cap, Fig. 21.	
34	Set Screw only, cupped point, 5/8"x1 1/2", for bearing, Fig. 13, below shaft.	
35	Set Screw only, cupped point, 5/8"x1 1/4", for bearing, Fig. 13, above shaft.	
36	Tap Bolt only, 5/8"x1 1/2", for fastening stop, Fig. 23, to upper cap, Fig. 21.	
37	Mach. Screw, rd. hd., No. 10-30x3/8", for fastening ventilator, Fig. 8, to case.	
38	Rivet only, rd. hd., 1/4"x1", for fastening hinge lug, Fig. 3, to case, Fig. 1.	
39	Rivet only, csk. hd., 1/4"x3/8", for fastening hasp keeper, Fig. 6, to cover, Fig. 2.	
40	Pipe Plug only, 1/4" std., for bearing, Fig. 13.	

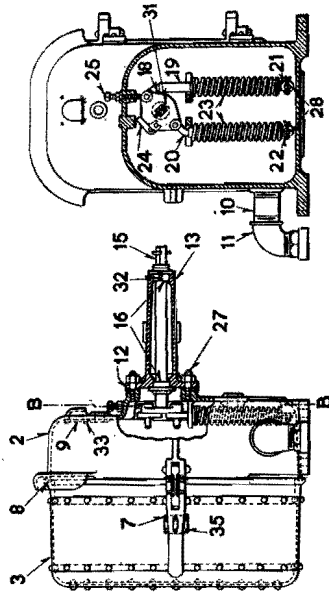
THE UNION SWITCH & SIGNAL CO.



PLAN VIEW

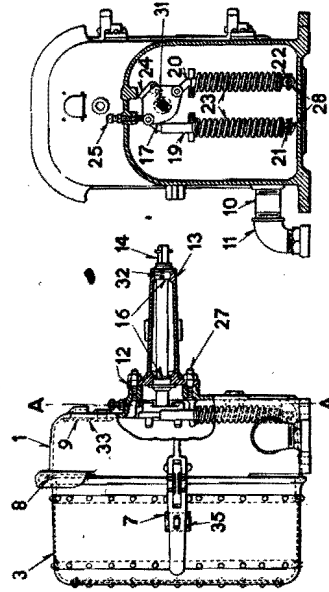


PLAN VIEW



END VIEW
SECTION B-B

SIDE VIEW



END VIEW
SECTION A-A

SIDE VIEW

B
CASES AND BEARINGS FOR STYLE "T-2" D. C. DWARF SIGNAL MECHANISMS

A

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR STYLE "T-2" D. C. DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference
A	Case and Bearing, for two or three position right hand upper quadrant dwarf signal mechanism, as shown, (1-1, 1-3, 1-12, 1-13, 1-14, 2-16, 1-17, 1-19, 1-20, 1-21, 1-22, 2-23, 1-24, 2-26, 2-28, 2-29, 6-32, 1-37) . . .	35-C-7949
B	Case and Bearing, for 60 deg. two position right hand lower quadrant dwarf signal mechanism, as shown, (1-2, 1-3, 1-12, 1-13, 1-15, 2-16, 1-18, 1-19, 1-20, 1-21, 1-22, 2-23, 1-24, 2-26, 2-28, 2-29, 6-32, 1-37) . . .	38-C-7949
1	Case C. I. Pat. No. 21309, with two hinge lugs and six $\frac{1}{4}$ "x1" rd. hd. rivets, Fig. 4, hasp link, Fig. 6, hasp, Fig. 5, two $\frac{3}{8}$ "x2 $\frac{1}{8}$ " pins, Fig. 30, two ventilators with eight No. 10-30x $\frac{3}{8}$ " rd. hd. mach. screws, Fig. 9, 2" nipples, Fig. 10, 2" street ell, Fig. 11, one $\frac{1}{2}$ "x2 $\frac{3}{4}$ " cap screw and thin hex. nut, Fig. 25, four studs and $\frac{5}{8}$ " hex. nuts, Fig. 27, for upper quadrant signal, Fig. A.	1-C-8143
2	Case, C. I. Pat. No. 21309-1, with two hinge lugs and six $\frac{1}{4}$ "x1" rd. hd. rivets, Fig. 4, hasp link, Fig. 6, hasp, Fig. 5, two $\frac{3}{8}$ "x2 $\frac{1}{8}$ " pins, Fig. 30, two ventilators with eight No. 10-30x $\frac{3}{8}$ " rd. hd. mach. screws, Fig. 9, 2" nipples, Fig. 10, 2" street ell, Fig. 11, one $\frac{1}{2}$ "x2 $\frac{3}{4}$ " cap screw and thin hex. nut, Fig. 25, four studs and $\frac{5}{8}$ " hex. nuts, Fig. 27, for lower quadrant signal, Fig. B.	2-C-8143
3	Cover, with hasp keeper and rivets, Fig. 7, and $\frac{3}{8}$ "x $\frac{3}{8}$ "x5"-11" flax packing, Fig. 8, Figs. A and B.	20-C-8079

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR STYLE "T-2" D. C. DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
4	Hinge Lug, C. I. Pat. No. 21185, with three $\frac{1}{4}$ "x1" rd. hd. rivets, Fig. 34, for cases, Figs. 1 and 2	7-C-8079
5	Hasp only, M. I. Pat. No. 15751, for cases, Figs. 1 and 2	56-8299
5a	as above, with link and two $\frac{3}{8}$ "x2 $\frac{1}{8}$ " pins, (1-5, 1-6, 2-30)	
6	Hasp Link only, M. I. Pat. No. 15752, for cases, Figs. 1 and 2	28-C-8079
7	Hasp Keeper, M. I. Pat. No. 7443, with four $\frac{1}{4}$ "x $\frac{3}{8}$ " csk. hd. rivets, Fig. 35, for cover, Fig. 3	4-B-8191
8	Flax Packing only, $\frac{3}{8}$ "x $\frac{3}{8}$ "x5'-11" long, for cover, Fig. 2	
9	Ventilator, with four No. 10-30x $\frac{3}{8}$ " rd. hd. mach. screws, for cases, Figs. 1 and 2, (1-9a, 1-9b, 4-33)	31-B-7318
9a	Wire Gauze only, for ventilator, Fig. 9	30-B-7318
9b	Plate only, for ventilator, Fig. 9	29-B-7318
10	2" Nipple only, 4" long, for cases, Figs. 1 and 2	17-B-10375
11	2" Street Ell only, for cases, Figs. 1 and 2	
12	Gasket only, used between case, Fig. 1 and 2, and semaphore bearing, Fig. 13	714-8078
13	Semaphore Bearing, C. I. Pat. No. 21310, with two $\frac{1}{4}$ " pipe plugs, Fig. 36, only, Figs. A and B	4-C-8143
13a	as above, with semaphore shaft, coupling, two journals, six $\frac{1}{4}$ "-20x $\frac{3}{8}$ " flat hd. mach. screws, two $\frac{1}{2}$ "x1" tap bolts and washer, Fig. A, (1-13, 1-14, 2-16, 1-17, 2-26, 6-32, 1-37)	
13b	as above, substituting shaft and couplings, Figs. 15 and 18, for Figs. 14 and 17, Fig. B, (1-13, 1-15, 2-16, 1-18, 2-26, 6-32, 1-37)	

THE UNION SWITCH & SIGNAL CO.

CASES AND BEARINGS FOR STYLE "T-2" D. C. DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
14	Semaphore Shaft, with one $\frac{1}{4}$ "x $1\frac{1}{2}$ " cotter and one No. 10x $1\frac{1}{8}$ " pin, Fig. 31, only, Fig. A.....	330-8026
14a	as above, with coupling, (1-14, 1-17).....	
15	Semaphore Shaft, with one $\frac{1}{4}$ "x $1\frac{1}{2}$ " cotter and one No. 10x $1\frac{1}{8}$ " pin, Fig. 31, only, Fig. B.....	346-8026
15a	as above, with coupling, (1-15, 1-18).....	
16	Journal only, C. B. Pat. No. 20142, for semaphore bearing, Fig. 13.....	47-8093
17	Coupling, with three studs only, for semaphore shaft, Fig. 14.....	7-C-8143
18	Coupling, with three studs only, for semaphore shaft, Fig. 15.....	18-C-8143
19	Spring Guide, with eye rod and socket, for compressing spring from the top, Figs. A and B.....	10-C-8143
20	Spring Guide, with eye rod and socket, for compressing spring from the bottom, Figs. A and B.....	12-C-8143
21	Spring Guide Plunger, with socket only, for spring guide, Fig. 19.....	42-B-10394
22	Spring Guide Plunger only, for spring guide, Fig. 20...	44-B-10394
23	Spring only, Figs. A and B.....	209-7770
24	Pawl only, Figs. A and B.....	8-C-8143
25	Cap Screw only, $\frac{1}{2}$ "x3", with $\frac{1}{2}$ " thin hex. nut for cases, Figs. 1 and 2.....	49-8099
26	Tap Bolt only, $\frac{1}{2}$ "x1", for fastening lamp bracket to semaphore bearing, Fig. 13.....	

THE UNION SWITCH & SIGNAL CO.

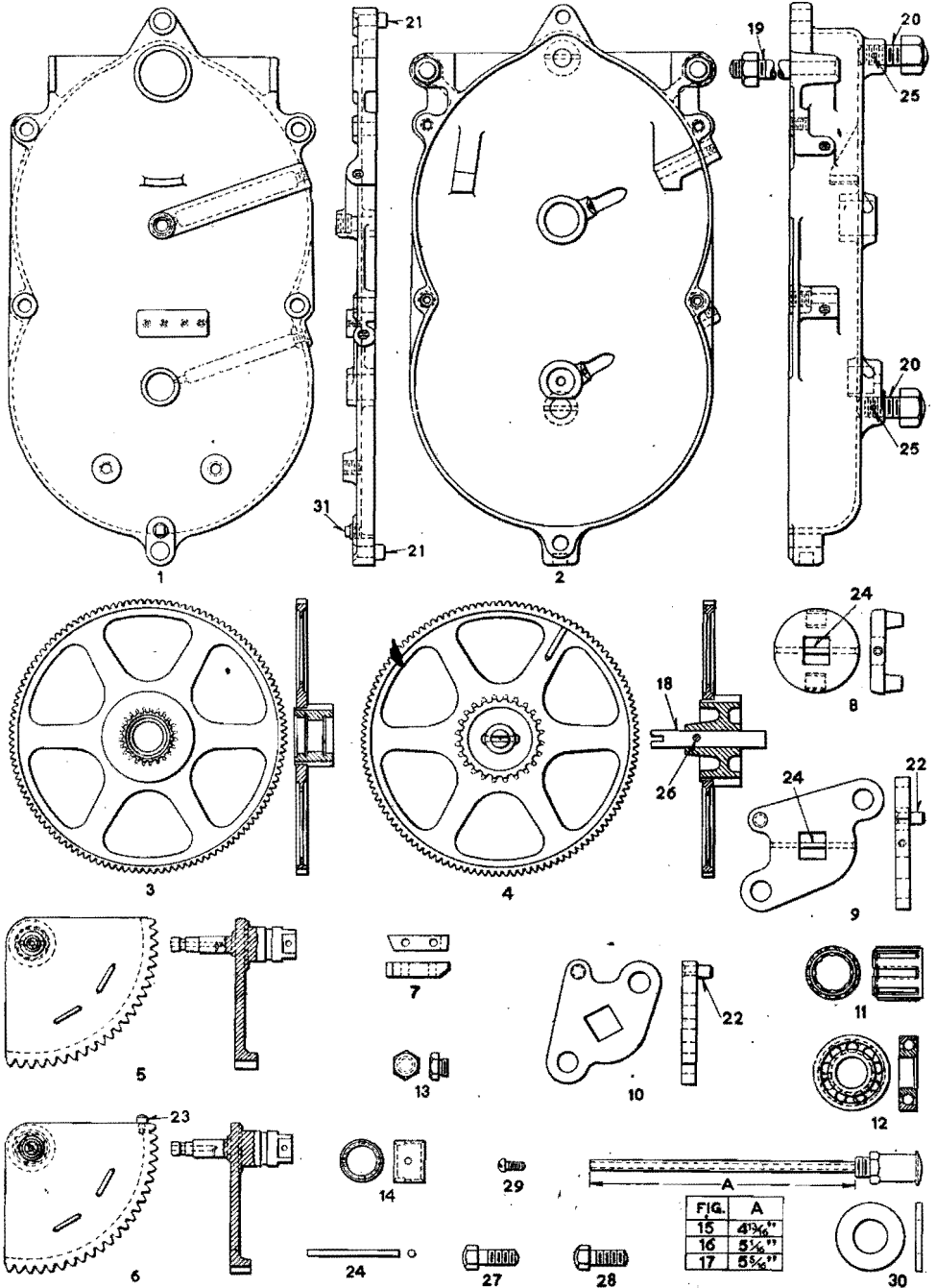
CASES AND BEARINGS FOR STYLE "T-2" D. C. DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

		Drawing Reference
Fig.		
27	Stud, with $\frac{5}{8}$ " hex. nut, for fastening semaphore bearing, Fig. 13, to cases, Figs. 1 and 2.....	100-8071
28	Pin, cheese hd., $\frac{1}{2}$ "x $2\frac{5}{16}$ ", with one $\frac{1}{8}$ "x $\frac{3}{4}$ " cotter, for fastening spring guide plungers, Figs. 21 and 22, to cases, Figs. 1 and 2.....	5-B-10214
29	Pin only, $\frac{3}{8}$ "x $2\frac{1}{2}$ ", cupped ends, for fastening cover, Fig. 3, to cases, Figs. 1 and 2.....	30-B-10207
30	Pin only, $\frac{3}{8}$ "x $2\frac{1}{8}$ ", cupped ends, for fastening hasp, Fig. 5, to hasp link, Fig. 6; also for fastening hasp link, Fig. 6, to cases, Figs. 1 and 2.....	27-B-10207
31	Pin only, No. 10x $1\frac{1}{8}$ ", for fastening couplings, Figs. 17 and 18, to semaphore shafts, Figs. 14 and 15.....	600-8097
32	Mach. Screw only, flat hd., $\frac{1}{4}$ "-20x $\frac{5}{8}$ ", for fastening journal, Fig. 16, to semaphore bearing, Fig. 13.....	
33	Mach. Screw only, rd. hd., No. 10-30x $\frac{3}{8}$ ", for fastening ventilators, Fig. 9, to cases, Figs. 1 and 2.....	
34	Rivet only, rd. hd., $\frac{1}{4}$ "x1", for fastening hinge lug, Fig. 4, to cases, Figs. 1 and 2.....	
35	Rivet only, csk. hd., $\frac{1}{4}$ "x $\frac{3}{8}$ ", for fastening hasp keeper, Fig. 7, to cover, Fig. 3.....	
36	Pipe Plug only, $\frac{1}{4}$ " Std., for semaphore bearing, Fig. 13.....	
37	Washer only, 1", for semaphore shafts, Figs. 14 and 15.....	125-7826

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DETAILS FOR TWO AND THREE POSITION RIGHT HAND UPPER OR LOWER QUADRANT
 STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

FIG.	A
15	4 3/8"
16	5 1/2"
17	5 5/8"

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DETAILS FOR TWO AND THREE POSITION RIGHT HAND UPPER OR LOWER QUADRANT STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

Parts listed below are interchangeable for top post and dwarf signal mechanisms, except items otherwise noted.

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference
1	Front Plate, C. I. Pat. No. 21376, with two studs, Fig. 21, and plug, Fig. 31, as shown.....	30-C-8079
2	Frame, C. I. Pat. No. 21377, with two studs and hex. nuts, Fig. 19, and two studs and hex. nuts, Fig. 20, and two pins, Fig. 25, for a top post signal mechanism, as shown.....	31-C-8079
2a	Frame, C. I. Pat. No. 21377, with two studs and hex. nuts, Fig. 19, one stud and hex. nut, Fig. 20, one stud and hex. nut, Fig. 20a, and two pins, Fig. 25, for a 90 degree dwarf signal mechanism.....	31-C-8079
2b	Frame, C. I. Pat. No. 21377-1, with stop, Fig. 7, and two No. 14-24x ¹¹ / ₁₆ " rd. hd. mach. screws, Fig. 29, two studs and hex. nuts, Fig. 19, one stud and hex. nut, Fig. 20, one stud and hex. nut, Fig. 20a, and two pins, Fig. 25, for a 60-degree right hand lower quadrant dwarf signal mechanism.....	32-C-8079
3	Intermediate Gear and Pinion, as shown.....	115-8425
4	Segment Driver, with shaft, Fig. 18, and pin, Fig. 26, as shown, for a right hand upper quadrant mechanism.....	133-8424
4a	as above, for a right hand lower quadrant mechanism.....	119-8425
5	Segment and Shaft, for a right hand upper quadrant top post signal mechanism or a 60 degree lower quadrant dwarf signal mechanism, as shown.....	120-8425
6	Segment and shaft, with stop stud, Fig. 23, for a right hand upper quadrant dwarf signal mechanism, as shown.....	116-8425
7	Stop, for frame, Fig. 2b, for a 60 degree right hand lower quadrant dwarf signal mechanism.....	125-8425
8	Coupling, with pin, Fig. 24, for a top post signal mechanism, as shown.....	19-C-8143
9	Coupling, with stud, Fig. 22, and pin, Fig. 24, for a right hand upper quadrant dwarf signal mechanism, as shown.....	21-C-7554
		14-C-8143

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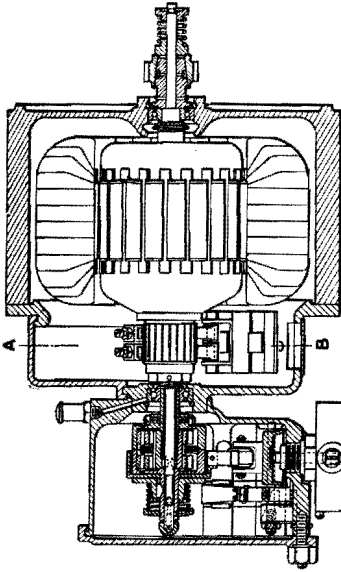
DETAILS FOR TWO AND THREE POSITION RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

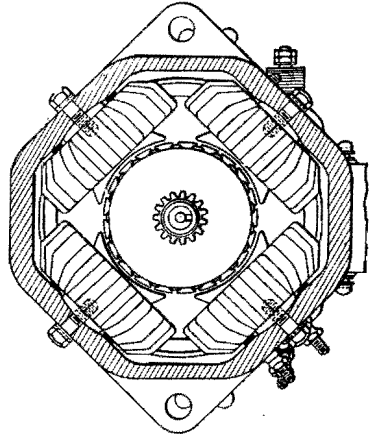
The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
10	Coupling, with stud, Fig. 22, for a right hand lower quadrant dwarf signal mechanism, as shown	16-C-8143
11	Roller Bearing, as shown	14-B-7490
12	Ball Bearing, No. 03, as shown	
13	Nut, for front plate, Fig. 1	144a-8265
14	Bushing, used in hub of intermediate gear, Fig. 3	417-8350
15	Oil Cup, No. 4 Style "D", with tube, "A" dimension $5\frac{3}{16}$ ", for lower bearing in front plate, Fig. 1	14-C-8079
16	Oil Cup, No. 4 Style "D", with tube, "A" dimension $5\frac{1}{16}$ ", for upper bearing in front plate, Fig. 1; also upper bearing in frames, Figs. 2, 2a and 2b	13-C-8079
17	Oil Cup, No. 4 Style "D", with tube, "A" dimension $5\frac{3}{16}$ ", for lower bearing in frames, Figs. 2, 2a and 2b	15-C-8079
18	Shaft only, for segment drivers, Figs. 4 and 4a	3-C-8079
19	Stud, $\frac{3}{8}$ "x $6\frac{1}{4}$ ", with hex. nut only, for fastening motor to mechanism	101-8071
20	Stud, $\frac{3}{4}$ "x $2\frac{1}{2}$ ", with hex. nut only, for frames, Figs. 2, 2a and 2b, for fastening mechanism to case	95-8261
20a	Stud, $\frac{3}{4}$ "x $4\frac{1}{4}$ ", with hex. nut only, for frames, Figs. 2a and 2b, for fastening mechanism to case	96-8261
21	Stud only, $\frac{1}{2}$ "x $1\frac{3}{16}$ ", for front plate, Fig. 1	98-8115
22	Stud only, $\frac{1}{16}$ "x $1\frac{1}{8}$ ", for couplings, Figs. 9 and 10	308-8114
23	Stop Stud only, for segment and shaft, Fig. 6	264-8114
24	Pin, No. 10x $3\frac{3}{8}$ ", for fastening couplings, Figs. 8 and 9, to segment and shafts, Figs. 5 and 6	594-8097
25	Pin only, No. 12x $1\frac{1}{16}$ ", for fastening studs, Figs. 20 and 20a, in frames, Figs. 2, 2a and 2b	406-8097
26	Pin only, No. 12x $1\frac{1}{4}$ ", for fastening shaft, Fig. 18, in segment drivers, Figs. 4 and 4a	401-8097
27	Cap Screw, $\frac{1}{2}$ "x $1\frac{1}{2}$ ", for fastening front plate, Fig. 1, to frame, Fig. 2, 2a or 2b	
28	Cap Screw, $\frac{1}{2}$ "x $1\frac{3}{8}$ ", for fastening circuit controller to mechanism	
29	Mach. Screw, rd. hd., No. 14-24x $1\frac{1}{16}$ ", for fastening stop, Fig. 7, to frame, Fig. 2b	
30	Washer, used on shaft of segment driver, Fig. 4	66-8112
31	Pipe Plug, $\frac{3}{8}$ "	

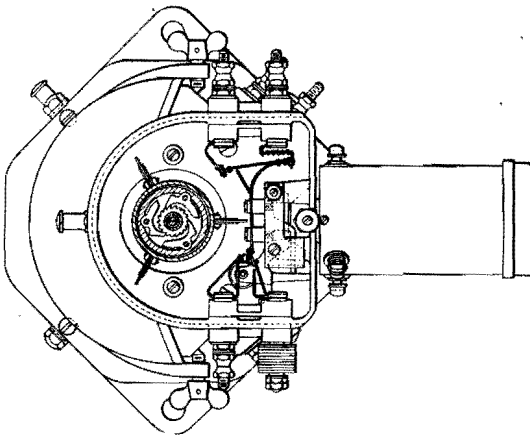
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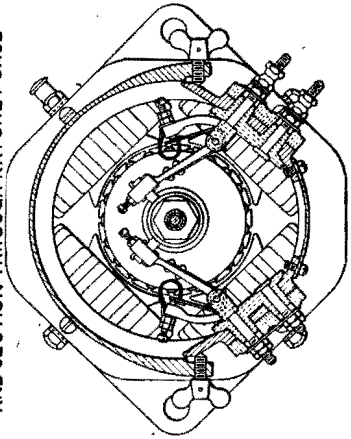
SECTIONAL SIDE VIEW



BACK VIEW
SECTION THROUGH MOTOR FIELD



FRONT VIEW SLOT COVER REMOVED
AND SECTION THROUGH RATCHET CASE



FRONT VIEW
SECTION THROUGH A-B

A D. C. MOTOR, SLOT AND MAGNET FOR STYLE "T-2" TOP POST AND DWARF SIGNAL MECHANISMS

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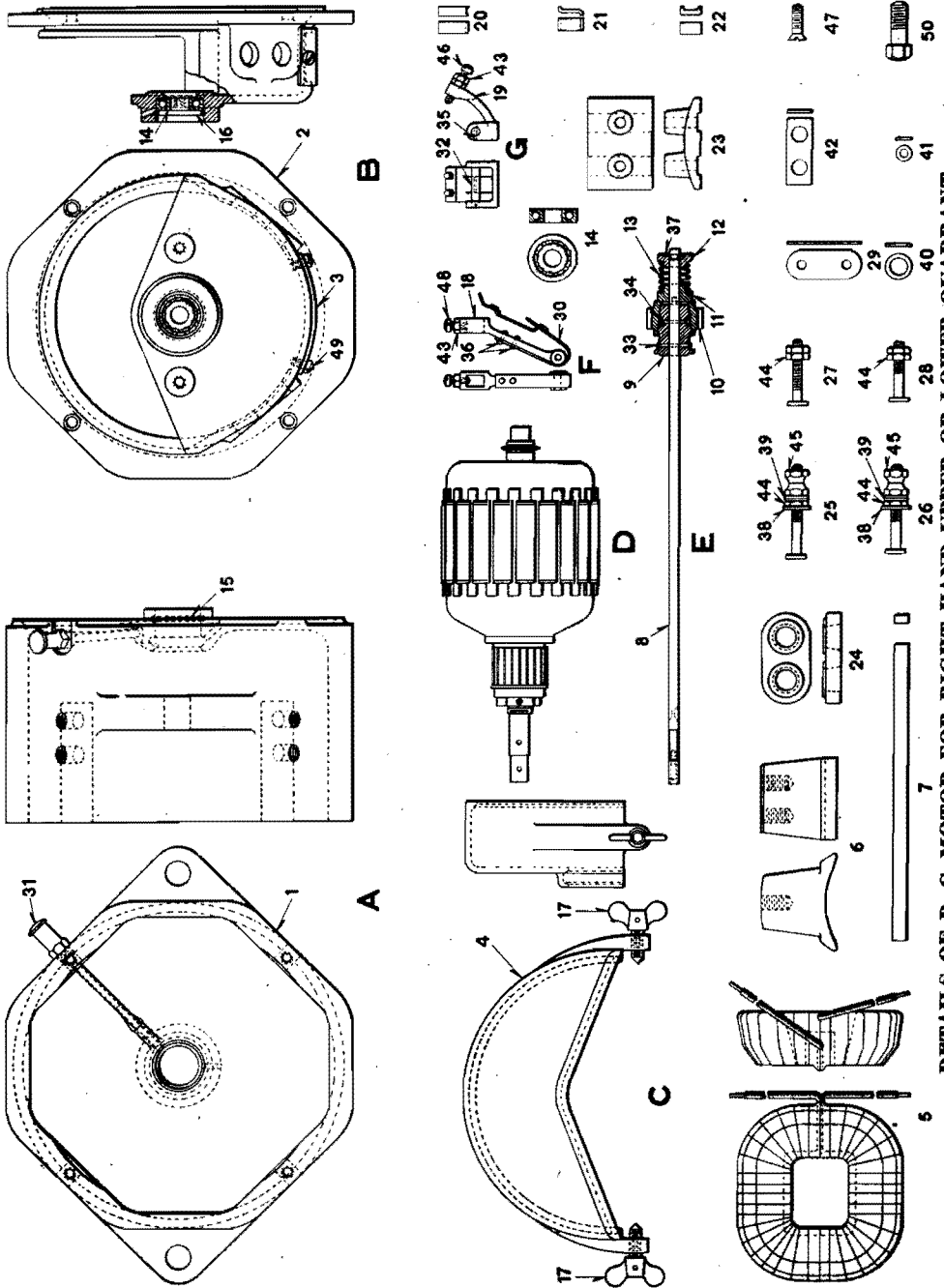
**D. C. MOTOR, SLOT AND MAGNET FOR STYLE "T-2"
TOP POST AND DWARF SIGNAL MECHANISMS**

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference	
A	Motor, Slot and Magnet, for right hand upper quadrant mechanism, complete as shown	5-C-8026 86-B-8342	
Aa	Motor, Slot and Magnet, for right hand lower quadrant mechanism	6-C-8026 86-B-8342	
B	Motor, without slot and magnet, for right hand upper quadrant mechanism	5-C-8026	
Ba	Motor, without slot and magnet, for right hand lower quadrant mechanism	6-C-8026	

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DETAILS OF D. C. MOTOR FOR RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" TOP POST AND DWARF SIGNAL MECHANISMS

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**DETAILS OF D. C. MOTOR FOR RIGHT HAND UPPER OR LOWER
QUADRANT
STYLE "T-2" TOP POST AND DWARF SIGNAL MECHANISMS**

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Fig.		Drawing Reference
A	Motor Field, with retaining ring and oil cup, as shown, (1-1, 1-15, 1-31)	30-C-8027
B	Front Head, with cover, two No. 10-30x $\frac{3}{8}$ " fl. hd. mach. screws, ball bearing and retaining ring, as shown, (1-2, 1-3, 1-14, 1-16, 2-49)	35-C-8027
C	Motor Cover, with thumb screws, as shown, (1-4, 2-17)	36-C-8027
D	Armature, complete as shown	24-C-8027
E	Main Shaft, with cone, pinion, two spring sockets, spring, key and two rivets, as shown, (1-8, 1-9, 1-10, 1-11, 1-12, 1-13, 1-33, 1-34, 1-37)	
F	Brush Holder, with flat spring, terminal connector, mach. screw, nut and rivets, as shown, (1-18, 1-30, 2-36, 1-48)	
G	Brush Holder Support, with pin, mach. screw, nuts and rivet, as shown, (1-19, 1-32, 1-35, 1-46)	
Ga	as above, with brush holders, terminal post, press plates, brushes, nuts and washers, (2-F, 1-G, 2-20, 2-21, 2-22, 1-25, 1-41)	
1	Motor Field only, C. I. Pat. No. 20781	30-C-8027
2	Front Head only, C. I. Pat. No. 20809	35-C-8027
3	Cover only, sheet steel, for front head, Fig. B	39-C-8027
4	Motor Cover only, C. I. Pat. No. 20854	36-C-8027
5	Field Coil	37-C-8027
5a	Four Field Coils, connected up and with wire terminals, for a right hand upper quadrant mechanism as above, for a right hand lower quadrant mechanism	38-C-8027
5b	as above, for a right hand lower quadrant mechanism	38a-C-8027
6	Pole	26-C-8027
7	Gasket, used between motor field, Fig. 1, and field coil, Fig. 5	570-8078
8	Main Shaft only	53-C-8027
8a	as above, with cone and rivets, (1-8, 1-9, 1-33, 1-34)	59-C-8027

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DETAILS OF D. C. MOTOR FOR RIGHT HAND UPPER OR LOWER
 QUADRANT
 STYLE "T-2" TOP POST AND DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

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Fig.	Description	Drawing Reference
9	Cone, C. I. Pat. No. 21187, with one No. 52x $\frac{1}{8}$ " and one No. 52x $\frac{5}{8}$ " pins, Figs. 33 and 34.	56-C-8027
10	Pinion only.	136-8424
11	Spring Socket only, for spring, Fig. 13.	46-8084
12	Spring Socket only, for spring, Fig. 13.	48-8084
13	Coil Spring only, for main shaft, Fig. E.	260-7770
14	Ball Bearing only, No. 02, for motor field, Fig. 1, and front head, Fig. 2.	
15	Retaining Ring only for retaining ball bearing, Fig. 14, in motor field, Fig. 1.	119-8124
16	Retaining Ring only, for retaining ball bearing, Fig. 14, in front head, Fig. 2.	256-7770
17	Thumb Screw only, for motor cover, Fig. C.	18-8331
18	Brush Holder only, C. B. Pat. No. 20837.	27-C-8027
19	Brush Holder Support only, C. B. Pat. No. 20836.	32-C-8027
20	Brush.	9-10332
21	Press Plate, used between screw, Fig. 48, and brush, Fig. 20.	33-C-8027
22	Press Plate, used between brush, Fig. 20, and brush holder, Fig. 18.	34-C-8027
23	Insulating Block, for terminal posts.	1140-8750
24	Insulating Block, for terminal posts.	1141-8750
25	Terminal Post, with washers and nuts, for brush holder support and external connections, as shown, (1-25a, 1-38, 2-39, 1-44, 2-45).	
25a	Terminal Post only.	711-8094
26	Terminal Post, with washers and nuts, for external connections, (1-26a, 1-38, 2-39, 1-44, 2-45).	
26a	Terminal Post only.	802-8094
27	Terminal Post, with nuts, for brush holder support and internal connections, (1-27a, 2-44).	
27a	Terminal Post only.	798-8094
28	Terminal Post, with nuts, for internal connections, (1-28a, 2-44).	

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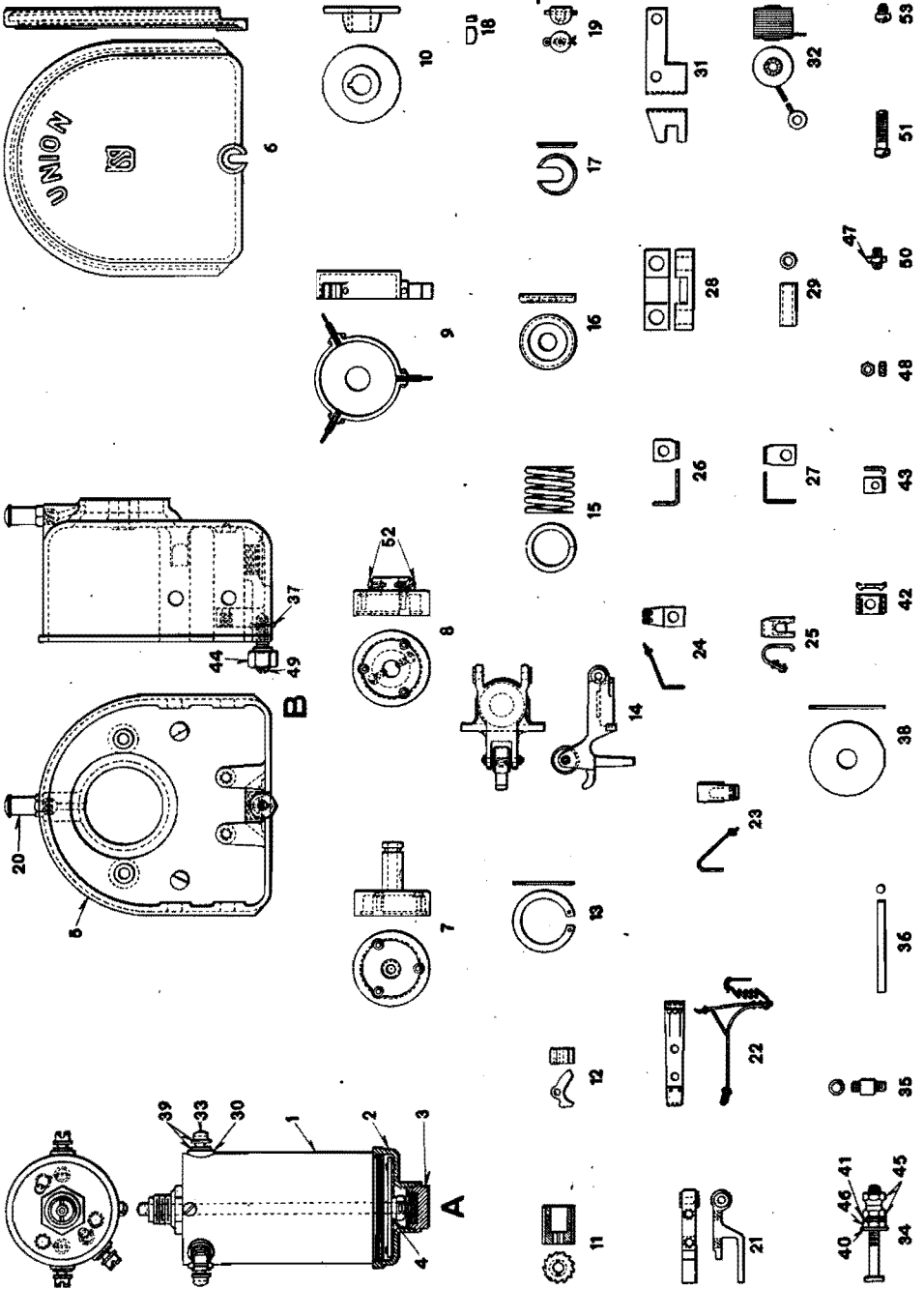
DETAILS OF D. C. MOTOR FOR RIGHT HAND UPPER OR LOWER
 QUADRANT
 STYLE "T-2" TOP POST AND DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

	Drawing Reference
Fig. 28a Terminal Post only.....	804-8094
29 Terminal Connector.....	286-8064
30 Flat Spring, with terminal and connector.....	318-8735
31 Oil Cup, No. 4, Style D, with tube, for motor field, Fig. A.....	16-C-8079
32 Pin only, No. 12x1 $\frac{1}{2}$ " , for fastening brush holders, Fig. F, to brush holder support, Fig. G.....	613-8097
32a as above, with one No. 51x $\frac{3}{4}$ " rivet, (1-32, 1-35)....	
33 Pin only, No. 52x $\frac{1}{8}$ " , for fastening cone, Fig. 9, to main shaft, Fig. 8.....	474-8097
34 Pin only, No. 52x $\frac{3}{8}$ " , for fastening cone, Fig. 9, to main shaft, Fig. 8.....	289-8097
35 Rivet only, No. 51x $\frac{3}{4}$ " , for fastening pin, Fig. 32, to brush holder support, Fig. 19.....	23-B-10301
36 Rivet only, No. 51x $\frac{1}{4}$ " , for fastening flat spring, Fig. 30, to brush holder, Fig. 18.....	21-B-10301
37 Key only, for spring socket, Fig. 12.....	46-C-8027
38 Washer only, for terminal posts, Figs. 25 and 26.....	180-7828
39 Washer only, for terminal posts, Figs. 25 and 26.....	139-7828
40 Washer, used on armature shaft.....	195-7828
41 Washer, used between brush holders.....	185-7828
42 Nut Lock Washer, for cap screw, Fig. 50.....	189-8486
43 Hex. Nut only, for mach. screws, Figs. 46 and 48.....	192-8109
44 Hex. Nut only, for terminal posts, Figs. 25, 26, 27 and 28.....	194-8109
45 Lock Nut only, for terminal posts, Figs. 25 and 26.....	193-8109
46 Mach. Screw, fil. hd., No. 8-36x1" , with two hex. nuts, Fig. 43, for brush holder support, Fig. G.....	808-8098
47 Mach. Screw, flat hd., No. 14-24x $\frac{3}{4}$ " , for fastening front head, Fig. B, to motor field, Fig. A.....	
48 Mach. Screw, fil. hd., No. 8-36x $\frac{1}{2}$ " , with one hex. nut, Fig. 43, for brush holder, Fig. F.....	809-8098
49 Mach. Screw only, fil. hd., No. 10-30x $\frac{3}{8}$ " , for fasten- ing cover, Fig. 3, to front head, Fig. 2.....	
50 Cap Screw, $\frac{3}{8}$ "-16x1 $\frac{1}{8}$ " , for fastening poles, Fig. 6 to motor field, Fig. 1.....	

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DETAILS OF MAGNET AND SLOT FOR RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

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**DETAILS OF MAGNET AND SLOT FOR RIGHT HAND UPPER OR LOWER
QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS**

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Fig.		Drawing Reference
A	Magnet, for slot, complete as shown	86-B-8342
B	Case, with oil cup, for slot, as shown, (1-5, 1-20)	
1	Magnet, with three terminal posts, Fig. 33, six washers, Fig. 39, and three insulating bushings, Fig. 30, only, (without cap, armature and armature stem)	86-B-8342
2	Cap only, C. B. Pat. No. 21274, Fig. A	110-C-1992
2a	as above, with nut, (1-2, 1-3)	
3	Nut, C. B. Pat. No. 21275, with washer, disc and felt gasket only, for cap, Fig. 2	131-8082
4	Armature, with stem, nut and cotter only, Fig. A	56-9595
5	Case, C. A. Pat. No. 20950, with one No. 14-24x1 $\frac{3}{8}$ " headless mach. screw, Fig. 49, one pin, Fig. 37, and one hex. nut, Fig. 44, only, for slot	61-C-8027
6	Cover, C. A. Pat. No. 20949, for case, Fig. 5	60-C-8027
7	Driving Ratchet Case, C. B. Pat. No. 21089, with three studs, as shown	49-C-8027
8	Driving Ratchet Case, C. B. Pat. No. 21090, with three studs, two fil. hd. mach. screws and lock pins, Fig. 52, as shown	50-C-8027
9	Stop Drum, C. B. Pat. No. 20960, with flat springs and rivets, as shown	48-C-8027
10	Friction Collar, C. B. Pat. No. 21384	47-C-8027
11	Ratchet Wheel, for right hand upper quadrant signal, as shown	52-C-8027

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**DETAILS OF MAGNET AND SLOT FOR RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS**

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		Drawing Reference
Fig.		
11a	as above, for right hand lower quadrant signal	52a-C-8027
12	Pawl	54-9121
13	Retaining Ring, for holding pawls, Fig. 12, in driving ratchet case, Fig. 7 or 8	51-C-8027
14	Locking Pawl, C. B. Pat. No. 20961-1, with roller, one No. 30x $\frac{15}{16}$ " pin, four washers and steel disc, for right hand upper quadrant signal, as shown	63-C-8027
14a	as above, C. B. Pat. No. 20961-2, for right hand lower quadrant signal	64-C-8027
15	Coil Spring, for friction collar, Fig. 10	257-7770
16	Spring Socket, for coil spring, Fig. 15	44-8084
17	Spring Socket Key	45-C-8027
18	Key, for fastening friction collar, Fig. 10, to driving ratchet case, Fig. 7, or ratchet wheel, Fig. 11, to shaft	25-9673
19	Oil Cup, with one $\frac{1}{16}$ "x $\frac{3}{4}$ " cotter, for end of shaft	44-C-8027
20	Oil Cup only, No. 4, Style "D," for case, Fig. B	
21	Contact Spring Support, C. A. Pat. No. 21162	54-C-8027
22	Contact Spring	1326-8385
23	Contact Spring	1325-8385
24	Contact Spring	1324-8385
25	Contact Spring	1245-8385
26	Flat Spring	374-8735
27	Flat Spring	375-8735

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**DETAILS OF MAGNET AND SLOT FOR RIGHT HAND UPPER OR LOWER
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STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS**

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The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
28	Insulating Block, for terminal posts, Figs. 34 and 34a.	708-8750
29	Insulating Bushing, for terminal posts, Figs. 34 and 34a.....	4-B-10270
30	Insulating Bushing only, for terminal post, Fig. 33....	35-8100
31	Stop, for right hand upper quadrant signal, as shown...	74-C-8027
31a	as above, for right hand lower quadrant signal.....	75-C-8027
32	Resistance Coil.....	28-9065
33	Terminal Post only, for magnet, Fig. A.....	72-8094
33a	as above, with washers and insulating bushing, (1-30, 1-33, 2-39).....	
34	Terminal Post, with washers and nuts, as shown, (1-34b, 1-40, 2-41, 2-45, 1-46).....	
34a	Terminal Post, with one washer and two hex. nuts only, (1-34b, 1-40, 2-46).....	
34b	Terminal Post only.....	711-8094
35	Insulating Stud, for fastening contact spring, Fig. 22, to contact spring support, Fig. 21.....	199-8095
36	Pin, No. 15x2 $\frac{3}{8}$ " , for fastening locking pawl, Fig. 14, and contact spring support, Fig. 21, in case.....	598-8097
37	Pin only, No. 52x $\frac{5}{8}$ " , for fastening headless screw, Fig. 49, to case.....	289-8097

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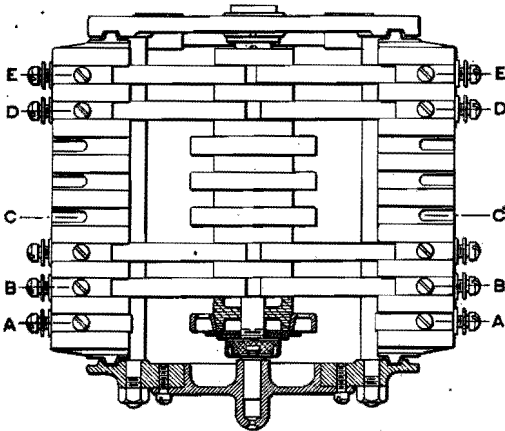
**DETAILS OF MAGNET AND SLOT FOR RIGHT HAND UPPER OR LOWER
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STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS**

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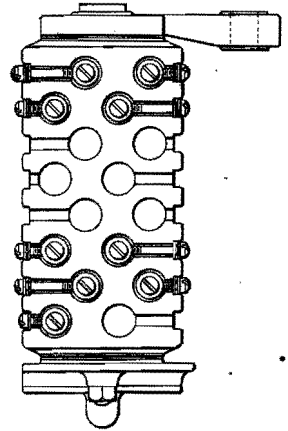
The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
38	Washer, used between stop drum, Fig. 9, and friction collar, Fig. 10; also used between stop drum, Fig. 9, and driving ratchet case, Fig. 7.	712-8078
39	Washer only, for terminal post, Fig. 33.	4-7828
40	Washer only, for terminal post, Fig. 34b.	138-7828
41	Washer only, for terminal post, Fig. 34b.	139-7828
42	Lock Washer, used between head of terminal post, Fig. 34b, and insulating block, Fig. 28.	111-8486
43	Nut Lock Washer, for hex. nut, Fig. 48.	64-B-8486
44	Hex. Nut only, for headless screw, Fig. 49.	285-8109
45	Lock Nut only, for terminal post, Fig. 34.	193-8109
46	Hex. Nut only, for terminal post, Fig. 34.	194-8109
47	Hex. Nut only, for headless screw, Fig. 50.	220-8109
48	Hex. Nut, for stud, Fig. 35.	23-B-8109
49	Headless Screw only, No. 14-24x1 $\frac{3}{8}$ " , for case, Fig. B.	847-8098
50	Headless Screw, No. 12-28x $\frac{3}{16}$ " , and hex. nut, Fig. 47, for fastening pin, Fig. 36, in case.	514-8098
51	Mach. Screw, fil. hd., No. 14-24x1" , for fastening slot case to motor.	
52	Mach. Screw, fil. hd., No. 8-36x.3462, with lock pin, for fastening driving ratchet case, Fig. 8, to armature shaft.	822-8098
53	Mach. Screw, fil. hd., No. 12-28x $\frac{1}{4}$ " , for fastening stop, Fig. 31, to case.	

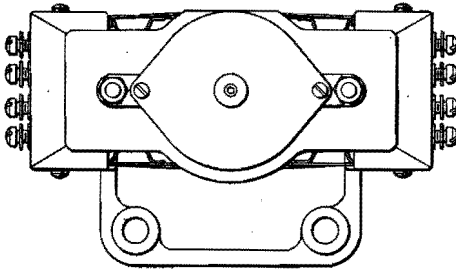
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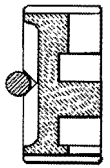
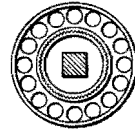
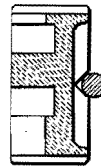
PLAN VIEW



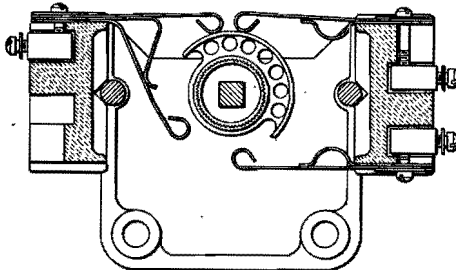
SIDE VIEW



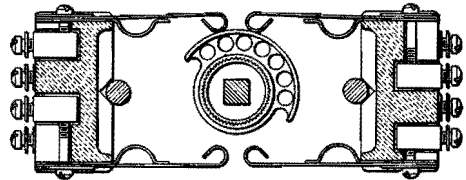
END VIEW



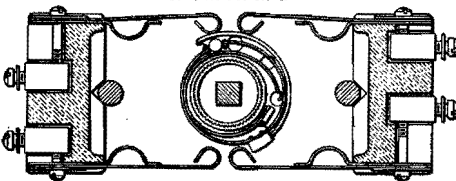
END VIEW SECTION C-C
BLANK SEGMENT



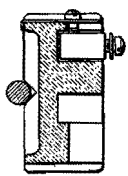
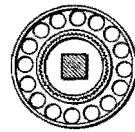
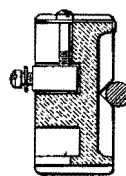
END VIEW SECTION E-E
MOTOR CONTROL



END VIEW SECTION B-B
POLE CHANGER



END VIEW SECTION D-D
SLOT CONTROL



END VIEW SECTION A-A
BLANK SEGMENT

A

CIRCUIT CONTROLLERS FOR TWO AND THREE POSITION
RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

THE UNION SWITCH & SIGNAL CO.

**CIRCUIT CONTROLLERS FOR TWO AND THREE POSITION
RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS**

The circuit controllers listed below are equipped with only such contacts as are required for the operation of signal and the pole changer as specified. If extra contracts are required, the order should specify the number and state where circuits are to make and break; that is, considering the stop position as 0 degree, give the position of signal blade where circuits are to make and break or submit a wiring diagram.

Order by Name, Plate, Figure and Instructions given above.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference	
A	Circuit Controller, with pole changer, for a 90 deg. three position right hand upper quadrant top post signal mechanism, complete as shown.....	23-B-11001	
Aa	as above, without pole changer, for a 90 deg. three position right hand upper quadrant top post or dwarf signal mechanism.....	1-B-11001	
Ab	Circuit Controller, with pole changer, for a 90 deg. two position right hand upper quadrant top post signal mechanism.....	B-11001	
Ac	as above, without pole changer, for a 90 deg. two position right hand upper quadrant top post or dwarf signal mechanism.....	8-B-11001	
Ad	Circuit Controller, for a 60 deg. two position right hand lower quadrant dwarf signal mechanism.....	B-11002	

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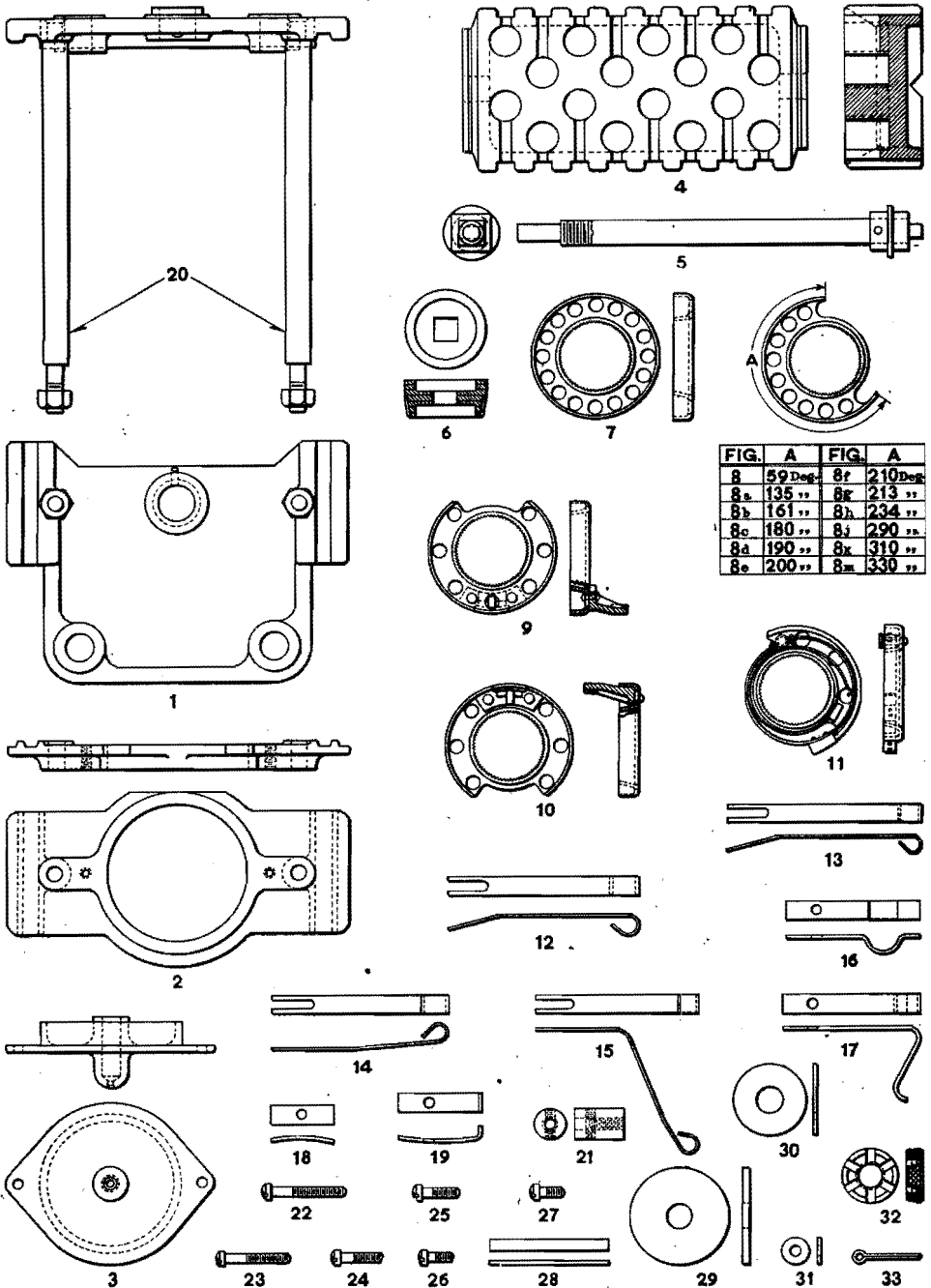


FIG.	A	FIG.	A
8	59 Deg	8r	210 Deg
8a	135 "	8r	213 "
8b	161 "	8r	234 "
8c	180 "	8r	290 "
8d	190 "	8r	310 "
8e	200 "	8r	330 "

DETAILS OF CIRCUIT CONTROLLER FOR TWO AND THREE POSITION
 RIGHT HAND UPPER OR LOWER QUADRANT
 STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

THE UNION SWITCH & SIGNAL CO.

DETAILS OF CIRCUIT CONTROLLER FOR TWO AND THREE POSITION
RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

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Fig.	Description	Drawing Reference
1	Back Plate, C. I. Pat. No. 20584, with two studs and hex. nuts, Fig. 20, as shown	46-C-8003
2	Front Plate, C. I. Pat. No. 21101	47-C-8003
2a	as above, with front bearing, (1-2, 1-3, 2-27)	
3	Front Bearing, C. I. Pat. No. 21104	48-C-8003
4	Terminal Block	223-9968
5	Shaft, with sleeve, and pin, as shown	14-9956
5a	as above, with insulating separators, blank contact segments, nut, washers and cotter, (1-5, 8-6, 8-7, 1-29, 1-30, 1-32, 1-33)	
6	Insulating Separator, for shaft, Fig. 5	1106-8750
7	Blank Contact Segment	62-8429
8	Contact Segment, "A" dimension 59°	62a-8429
8a	" " " " 135°	62d-8429
8b	" " " " 161°	62i-8429
8c	" " " " 180°	62i-8429
8d	" " " " 190°	62j-8429
8e	" " " " 200°	62c-8429
8f	" " " " 210°	62b-8429
8g	" " " " 213°	62g-8429
8h	" " " " 234°	62f-8429
8j	" " " " 290°	62k-8429
8k	" " " " 310°	62h-8429
8m	" " " " 330°	62e-8429
9	Front Segment, for pole changer to operate at 85°	67-8429
10	Rear Segment, for pole changer to operate at 85°	68-8429
11	Drag Segment, for slot control	65-8429
12	Contact Spring, for making contact with segment any degree between 10° and 20° off vertical center	1165-8385
13	Contact Spring, for making contact with segment any degree between vertical center and 10° off	1323-8385
14	Contact Spring, for making contact with segment 30° off vertical center	1247-8385
15	Contact Spring	1292-8385
16	Flat Spring, used in connection with contact springs, Figs. 12, 13 and 14	344-8735

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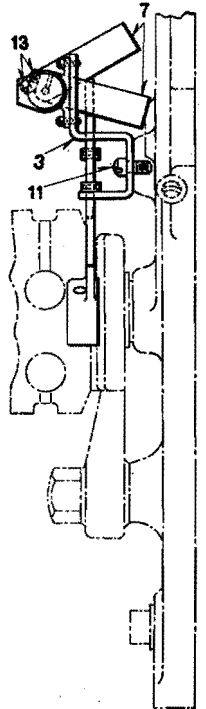
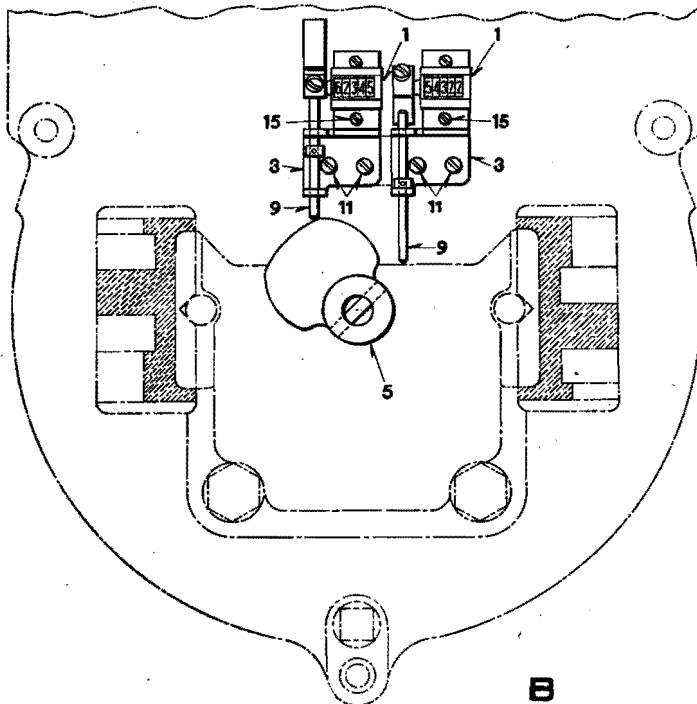
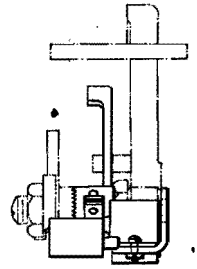
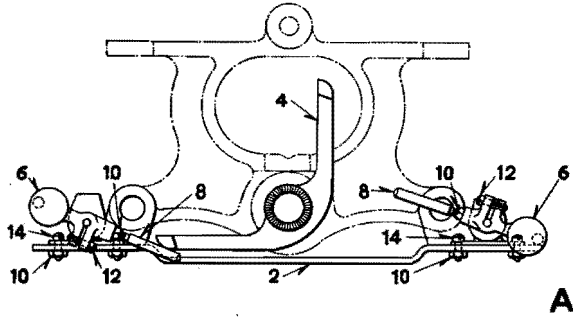
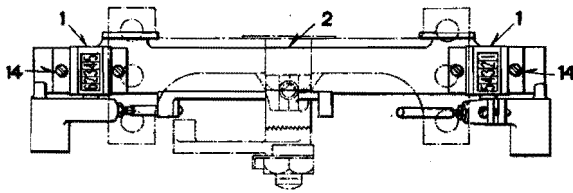
DETAILS OF CIRCUIT CONTROLLER FOR TWO AND THREE POSITION
RIGHT HAND UPPER OR LOWER QUADRANT
STYLE "T-2" D. C. TOP POST AND DWARF SIGNAL MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.	Description	Drawing Reference
17	Flat Spring, used in connection with contact spring, Fig. 15.	347-8735
18	Flat Spring	286-8735
19	Flat Spring, used to hold terminal post in place when no contact spring is used.	356-8735
20	Stud, $\frac{1}{2}$ "x $8\frac{5}{16}$ ", with one $\frac{5}{16}$ " hex. nut only, for back plate, Fig. 1.	81-8115
21	Terminal Post.	854-8094
21a	as above, with one No. 10-30x $\frac{7}{8}$ " and one No. 14-24x $\frac{5}{8}$ " fil. hd. mach. screws and washer, (1-21, 1-24, 1-26, 1-31).	
21b	as above, substituting one No. 10-30x $\frac{3}{4}$ " for one No. 10-30x $\frac{7}{8}$ " fil. hd. mach. screw, (1-21, 1-25, 1-26, 1-31).	
21c	as above, substituting one No. 10-30x $1\frac{1}{2}$ " for one No. 10-30x $\frac{3}{4}$ " fil. hd. mach. screw, (1-21, 1-22, 1-26, 1-31).	
21d	as above, substituting one No. 10-30x $1\frac{3}{8}$ " for one No. 10-30x $1\frac{1}{2}$ " fil. hd. mach. screw, (1-21, 1-23, 1-26, 1-31).	
22	Mach. Screw, fil. hd., No. 10-30x $1\frac{1}{2}$ ", for terminal post, Fig. 21, when contact springs are used.	
23	Mach. Screw, fil. hd., No. 10-30x $1\frac{3}{8}$ ", for terminal post, Fig. 21, when no contact springs are used.	
24	Mach. Screw, fil. hd., No. 10-30x $\frac{7}{8}$ ", for terminal post, Fig. 21, when contact springs are used.	
25	Mach. Screw, fil. hd., No. 10-30x $\frac{3}{4}$ ", for terminal post, Fig. 21, when no contact springs are used.	
26	Mach. Screw, fil. hd., No. 14-24x $\frac{5}{8}$ ", for fastening wire to terminal post, Fig. 21.	483-8098
27	Mach. Screw, fil. hd., No. 10-30x $1\frac{1}{2}$ ", for fastening front bearing, Fig. 3, to front plate, Fig. 2.	
28	Gasket, used between terminal block, Fig. 4 and front plate, Fig. 2, or back plate, Fig. 1.	58-8274
29	Insulating Washer, for shaft, Fig. 5.	603-8078
30	Washer, for shaft, Fig. 5.	118-7826
31	Washer, for mach. screw, Fig. 26.	139-7828
32	Castellated Nut, for shaft, Fig. 5.	297-8109
33	Cotter, $\frac{1}{8}$ "x $1\frac{1}{2}$ ", for shaft, Fig. 5.	

THE UNION SWITCH & SIGNAL CO.



B

APPLICATION OF VEEDER COUNTERS TO STYLE "T" AND "T-2" D. C. MECHANISMS

THE UNION SWITCH & SIGNAL CO.

APPLICATION OF VEEDER COUNTERS TO STYLE "T" AND "T-2" D. C. MECHANISMS

Order by Name, Plate and Figure

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference	
A	Application of Veeder Counters to Circuit Controller with snap pole changer, for a style "T" mechanism, for registering movements in the clear and caution positions, as shown, (2-1, 1-2, 1-4, 2-6, 4-14).....	59-A-2489	
Aa	as above, for a two position signal or for registering clear or caution position only of a three position signal, (1-1, 1-2, 1-4, 1-6, 2-14).....		
B	Application of Veeder Counters to a style "T-2" Mechanism, for registering clear and caution positions, as shown, (2-1, 2-3, 1-5, 2-7, 2-9, 4-11, 4-15)...	74-A-2489	
Ba	as above, for a two position signal or for registering clear or caution position only of a three position signal, (1-1, 1-3, 1-5, 1-7, 1-9, 2-11, 2-15).....	73-A-2489	
1	Veeder Counter only.....		
2	Bracket only, Figs. A and Aa.....	60-A-2489	
3	Bracket only, Figs. B and Ba.....	77-A-2489	
4	Operating Arm, C. B. Pat. No. 21198, with 1/8"x1" cotter only, Figs. A and Aa.....	204-8192	
5	Cam, C. B. Pat. No. 21382, with one No. 12x1 1/8" pin, Fig. 5a, Figs. B and Ba.....	78-A-2489	

THE UNION SWITCH & SIGNAL CO.

APPLICATION OF VEEDER COUNTERS TO STYLE "T" AND "T-2" D. C. MECHANISMS

Order by Name, Plate and Figure.

The drawing references are shown merely for convenience in checking material with shipping lists and invoices.

Fig.		Drawing Reference
5a	Pin only, No. 12x1 $\frac{1}{8}$ " , for cam, Fig. 5	400-8097
6	Counterweight, C. B. Pat. No. 21197, with arm and hex. nut, Fig. 8, and one No. 6-40x $\frac{3}{8}$ " fil. hd. mach. screw, Fig. 12, Figs. A and Aa	61-A-2489
7	Counterweight, with one No. 6-40x $\frac{5}{16}$ " fil. hd. mach. screw, Fig. 13, Figs. B and Ba	75-9672
8	Arm, with hex. nut, Fig. 10, only, for counterweight, Fig. 6	623-8097
9	Plunger, with collar and rivet only, Figs. B and Ba	648-8097
10	Hex. Nut only, for arm, Fig. 10, and mach. screw, Fig. 14	204-8109
11	Mach. Screw, fil. hd., No. 10-30x $\frac{3}{8}$ " , for fastening bracket, Fig. 3, to front plate of mechanism	
12	Mach. Screw, fil. hd., No. 6-40x $\frac{3}{8}$ " , for counterweight, Fig. 6	
13	Mach. Screw, fil. hd., No. 6-40x $\frac{5}{16}$ " , for counterweight, Fig. 7	
14	Mach. Screw, fil. hd., No. 4-48x $\frac{1}{4}$ " , with hex. nut, Fig. 10, for fastening veeder counter, Fig. 1, to bracket, Fig. 2	
15	Mach. Screw, fil. hd., No. 4-48x $\frac{1}{4}$ " , for fastening veeder counter, Fig. 1, to bracket, Fig. 3	