

GFELLER SUBSCRIBER LINE CONCENTRATOR 49-9-2
APPARATUS REQUIREMENTS AND
ADJUSTING PROCEDURES

1. GENERAL

1.01 This section covers the apparatus requirements and adjusting procedures for the Gfeller subscriber line concentrator.

1.02 Gfeller relays are miniature flat-spring type. The contact springs are mounted to the right of the coil and consist of an upper and lower spring pile-up when two or more sets of contacts are required. See Fig. 1.

1.03 The contacts are numbered by sets or position, similar to the system used for wire-spring type relays. Odd number positions are located on the bottom and even number positions are located on the top. Facing the front, they number from left to right. See Fig. 2, Sketch A.

1.04 Relay winding terminals are numbered by position from 1 to 4 inclusive, counting from the bottom up. The windings are designated

by the terminals to which they are connected. See Fig. 2, Sketches B, C, and D.

1.05 Precautions when making adjustments:

(a) Tests and adjustments are service affecting and should be confined to low traffic periods unless required to correct out-of-service conditions.

(b) Contact springs are made of fine gauge material and may be easily distorted by applying excessive pressure when tensioning them.

(c) Fiber contact separators between relay springs are held in place by spring tension and may easily become dislodged.

(d) Use only Gfeller spring benders when adjusting spring tension.

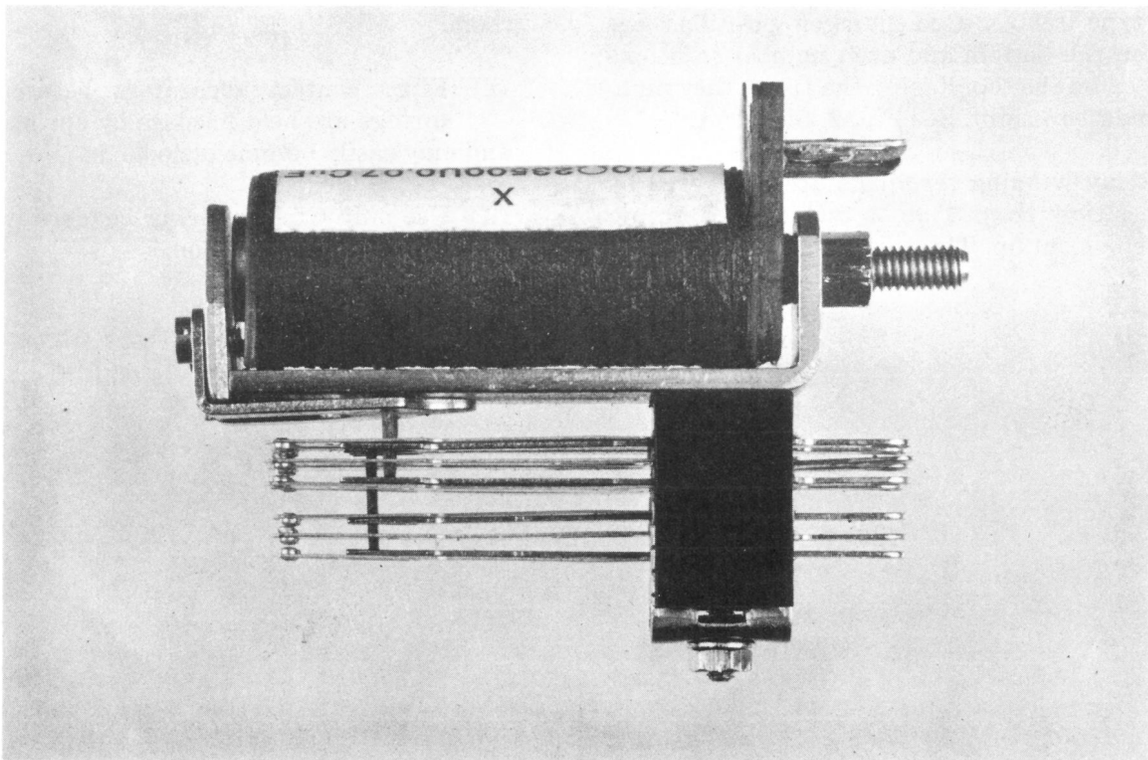
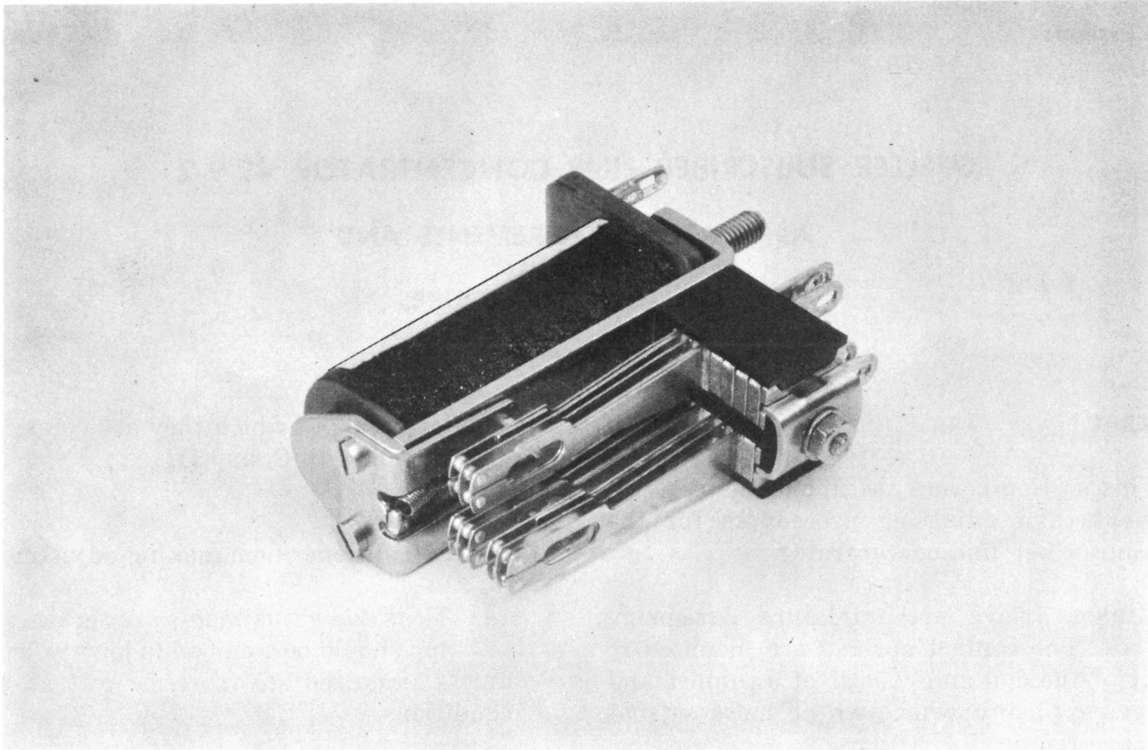
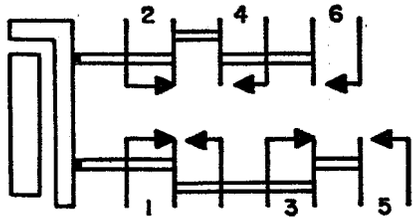
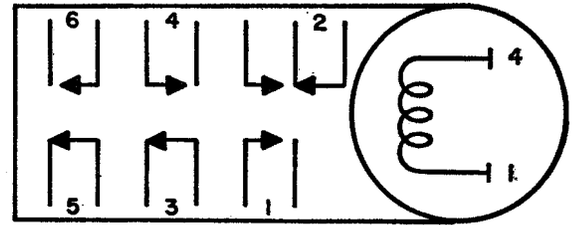


Fig. 1 – Gfeller Relay



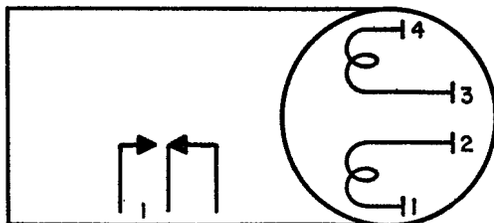
**CONTACT SPRING ARRANGEMENT
TYPICAL RELAY WITH CONTACTS
AT ALL POSITIONS
(VIEWED FROM FRONT)**

Sketch A



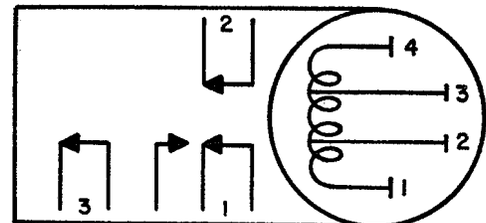
**WINDING AND SPRING TERMINALS
TYPICAL SINGLE WINDING RELAY
WITH 6 SETS OF CONTACTS
(VIEWED FROM WIRING SIDE)**

Sketch B



**WINDING AND SPRING TERMINALS
TYPICAL RELAY WITH TWO
WINDINGS AND CONTACTS AT
POSITION NO.1
(VIEWED FROM WIRING SIDE)**

Sketch C



**WINDING AND SPRING TERMINALS
(V) RELAY - THREE WINDINGS
AND CONTACTS AT POSITION 1,2 & 3
(VIEWED FROM WIRING SIDE)**

Sketch D

Fig. 2

2. REQUIREMENTS

Relays

2.001 Electrical and mechanical requirements are given in the circuit requirement tables which are part of this section. Preparation of the 35-type test set shall be in accordance with Section A702.002.

2.01 **Cleaning:** The contacts and other parts of the relays shall be cleaned when necessary in accordance with Section A503.605. After cleaning, make sure both contacts of the bifurcated springs meet requirements.

2.02 **Armature Travel:** The requirements specified in the circuit requirement tables are the minimum values for armature travel without the fixed residual disk. Since the disk will normally be in place, the armature travel being measured will be the difference between the thickness of the disk and the minimum armature travel as shown in the circuit requirement table.

Insert proper KS-6909 gauge between the nonoperated armature and the pole face or residual disk.

Caution: Exercise care, so as to avoid dislodging the residual disk.

2.03 **Contact Follow:** There shall be a minimum of .005 inches.

Gauge by eye.

2.04 **Contact Separation:** There shall be a minimum of .005 inches between make contacts with the relay unoperated and between break contacts with the relay operated.

Gauge by eye.

2.05 **Contact Make:** Both contacts on the bifurcated springs shall make or break at approximately the same time.

Gauge by eye.

2.06 **Contact Pressure:** Each contact pair shall be as follows (see circuit requirement tables):

Contacts designated "A": 12 to 24 grams

Contacts designated "B": 14 to 28 grams

Measure with 70J gram gauge applied at point "P" of associated contact sketch of Fig. 5.

2.07 **Contact Sequence:** For the spring combinations shown in Sketches 3 and 6 of Fig. 5, break contacts shall open before make contacts close, unless otherwise specified in the circuit requirement tables.

2.08 **Residual Gap:** To meet the proper release requirement, a Residual Gap is provided by a residual disk fastened to the yoke and except for the RA, RB, RC, RD, RE and RF relays no other adjustment is provided. The thickness of the residual disk is specified in the circuit requirement table. The following additional requirements apply to the RA through RF relays when equipped with a residual set screw.

RA, RB, RC, RE and RF relays equipped with 1000-ohm windings:

Central office unit — .003 to .004 inches

Subscriber unit — .002 to .004 inches

Insert proper KS-6909 gauge between armature and pole face or residual disk so residual screw is free to touch pole face or residual disk through hole in gauge; then manually operate relay.

Caution: Exercise care, so as to avoid dislodging the residual disk.

Vertical Bar Requirements

2.09 **Bar Pressure:** The requirement to lift vertical bar from its normal position is as follows:

Control office unit: 70 grams minimum

Subscriber unit: 50 grams minimum

Place 70J gauge under bottom of vertical bar; apply pressure upward until bar just leaves its normal position.

2.10 **Air Gap:** Between the lift magnet pole face and armature hinge in its operated position:
.004 to .012 inches

Insert 74D gauge from the side between pole face and armature of lift magnets 1 and 9; operate the armatures manually. To use the gauge on lift magnets 2 through 8 it will be necessary to remove the vertical bars (see Section A804.901.07, C85.010.07). Then insert the gauge between the armature and pole face and operate armature manually. To avoid removing the vertical bars, the requirement may be gauged by eye by comparison with the measured gap for lift magnets 1 and 9 if these meet the requirements.

2.11 Contact Pressure: For contacts on vertical bar:

Make contacts — 17 to 35 grams

Break contacts — 20 to 35 grams

To measure the pressure of make contacts: operate the vertical bar manually and apply the 70J gauge to the lower surface of the free end of the stationary spring. Observe the pressure required to just break the contacts.

To measure the pressure of break contacts: with the vertical bar nonoperated apply the 70J gauge to the lower surface of the free end of the movable spring. Observe the pressure required to just break the contacts. When measuring pressure on a movable spring which actuates a second spring by means of a stud, lift the second spring clear of the stud with a KS-6320 orange stick while making the measurement.

Horizontal Bar Requirements

2.12 Bar Pressure: The requirement to move horizontal bar from normal:

25 to 40 grams

Apply 70J gauge to the front right-hand end and apply pressure until horizontal bar just leaves its normal position.

2.13 Air Gap: Between pole face and armature of the horizontal bar in the operated position:

.002 inches maximum

Note: Pole face may touch armature in the operated position.

Insert 74D gauge between pole face and armature and manually operate horizontal bar.

3. ADJUSTING PROCEDURES

3.001 List of Tools, Gauges, Materials, and Test Apparatus:

Code No.	Description
Note: The following tools are furnished in a kit sent with the concentrator — Fig. 3 depicts these tools.	
L.D. 1	Open End Wrench
L.D. 2	Socket Wrench
L.D. 3	Socket Wrench
L.D. 5	Spring Adjuster
L.D. 6	Spring Adjuster
L.D. 7	Spring Adjuster
—	Blocking Tool

Note: The following are Bell System Standard.

KS-6320	Orange Stick
P-220366	Dental Mirror
474A	Wrench
206 and 207	Offset Screwdriver

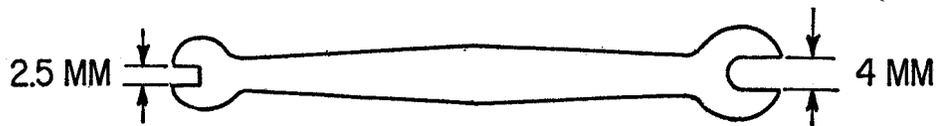
Note: Modify the 206 and 207 offset screwdrivers, by filing the blades until they fit the lower hinge spring adjusting screw slot (see 3.09). If modifying a 206 and 207 offset screwdriver is not feasible, a suitable screwdriver may be obtained locally.

Gauges

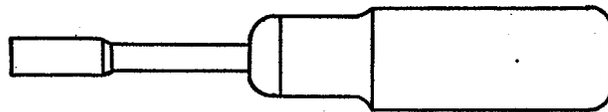
74D	Gauge Nest
70J	0-150 Gram Gauge
KS-6909	Gauge Nest

Test Apparatus

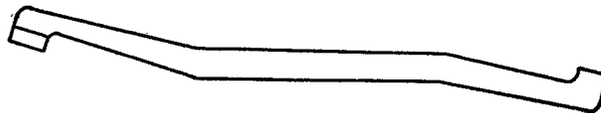
35-Type	Test Set
J34717A	Pulsing Test Set (or equivalent)
J34720A	Pulse Repeating Test Set (or equivalent)



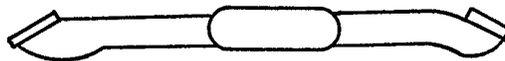
OPEN END WRENCH
L.D. 1



SOCKET WRENCH
L.D. 2
L.D. 3



SPRING BENDER
L.D. 5
L.D. 6
L.D. 7



BLOCKING TOOL

Fig. 3 - Gfeller Tool Kit

3.01 Cleaning (RQ 2.01)

Clean the contacts and other parts of the relay in accordance with Section A503.605.

3.02 Armature Travel (RQ 2.02)

Armature travel may be adjusted by placing or removing relay washers at the rear of the relay between the coil and yoke at the point designated X in Fig. 4. When the armature travel has

been adjusted it should correspond when operated, with view A or B but not view C.

3.03 Contact Follow (RQ 2.03)

3.04 Contact Separation (RQ 2.04)

3.05 Contact Make (RQ 2.05)

Caution: When adjusting springs be careful not to dislodge separators.

3.06 Contact Pressure (RQ 2.06)

3.07 Contact Sequence (RQ 2.07)

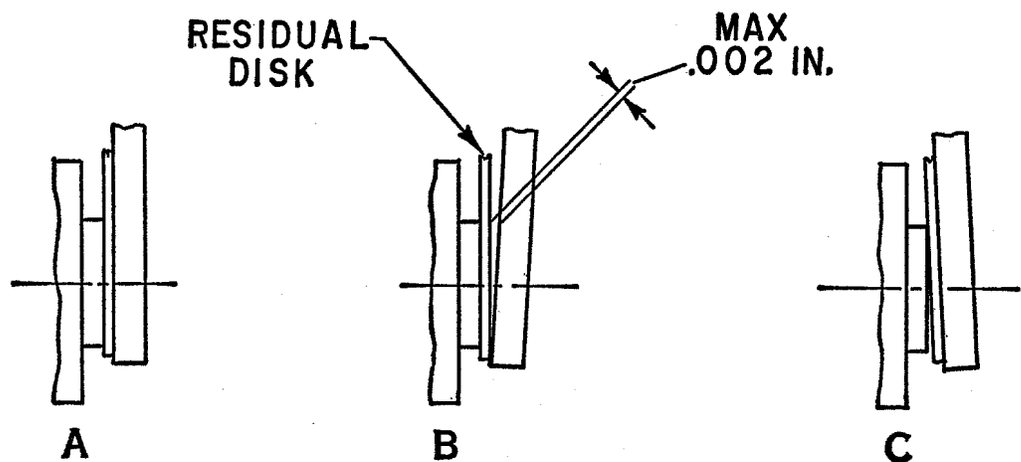
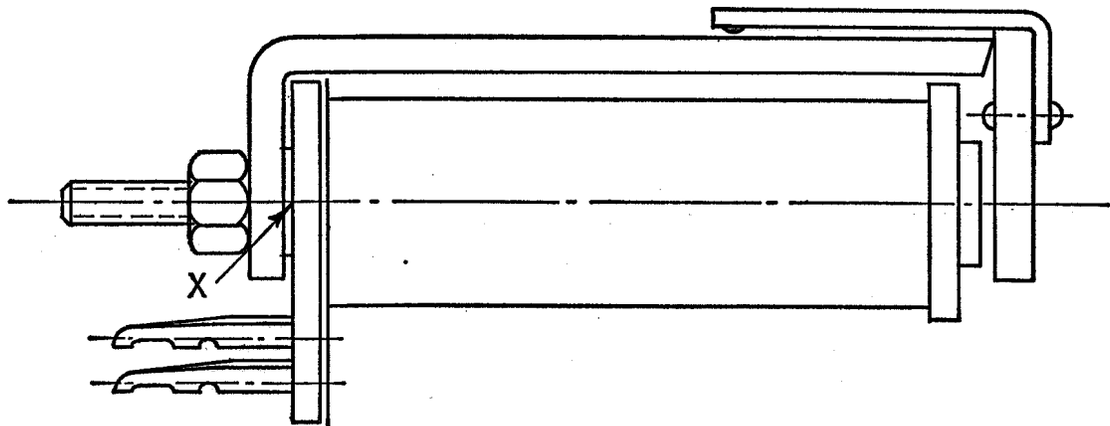
To correct contact pressure, adjust the contact spring with the LD5 tool. Insert the slot of the tool over the bifurcated portion of the spring, slide the tool to the rear, lifting the spring from the spring support. Add or remove tension at the rear of the spring.

To correct the contact follow, separation, make, or sequence, adjust the spring or spring support with the LD5, LD6, or LD7 tool depending on

the thickness of the spring. Insert the tool so that the forked section of the spring is entirely within the slot of the tool. Slide tool to within 3/16 inch of the pile-up and apply pressure.

3.08 Residual Gap (RQ 2.08)

Where a residual adjusting screw is provided, insert the proper KS-6909 gauge between the armature and the pole face or the residual disk so that adjusting screw passes through the hole in the gauge. Loosen locknut with the Gfeller open end wrench, and with armature manually operated, adjust set screw to obtain required gap. After making this adjustment, check contact follow.



**Fig. 4 - Gfeller Relay
Armature and Core Relationship**

3.09 Vertical Bar Pressure (RQ 2.09)

If the requirement is not met, increase the tension on the lowest hinge spring as follows: at the rear of the hinge spring, loosen the locknut on the adjusting screw with the 474A wrench. Turn the screw clockwise with the modified 206 or 207 offset screwdriver. Keep the tension at or near the minimum so that the lift magnet will meet its operate requirement.

3.10 Air Gap *between the lift magnet pole face and armature hinge in its operated position* (RQ 2.10)

If the requirement is not met refer the matter to the supervisor who may consider replacing the hinge spring armature assembly.

3.11 Contact Pressure (RQ 2.11)

Make Contacts: If the tension is less than minimum, adjust the contact follow to maximum. If the requirement is still not met, the stationary

spring is not resting against its support with sufficient tension. Since this spring is pretensioned during manufacture, it must be removed from the assembly and retensioned or the spring assembly may be replaced. If the tension is greater than maximum, decrease tension of the movable spring against its support by gently moving the spring away from the support using an orange stick.

3.12 Horizontal Bar Pressure (RQ 2.12)

If the requirement is not met remove the horizontal bar as covered in Section A804.901.07, C85.010.07. Increase or decrease the tension on the horizontal bar retaining springs using an orange stick.

3.13 Air Gap between Armature and Pole Face (RQ 2.13)

If the requirement is not met first check for binding or obstructing foreign material, then refer to the supervisor who may consider replacement.

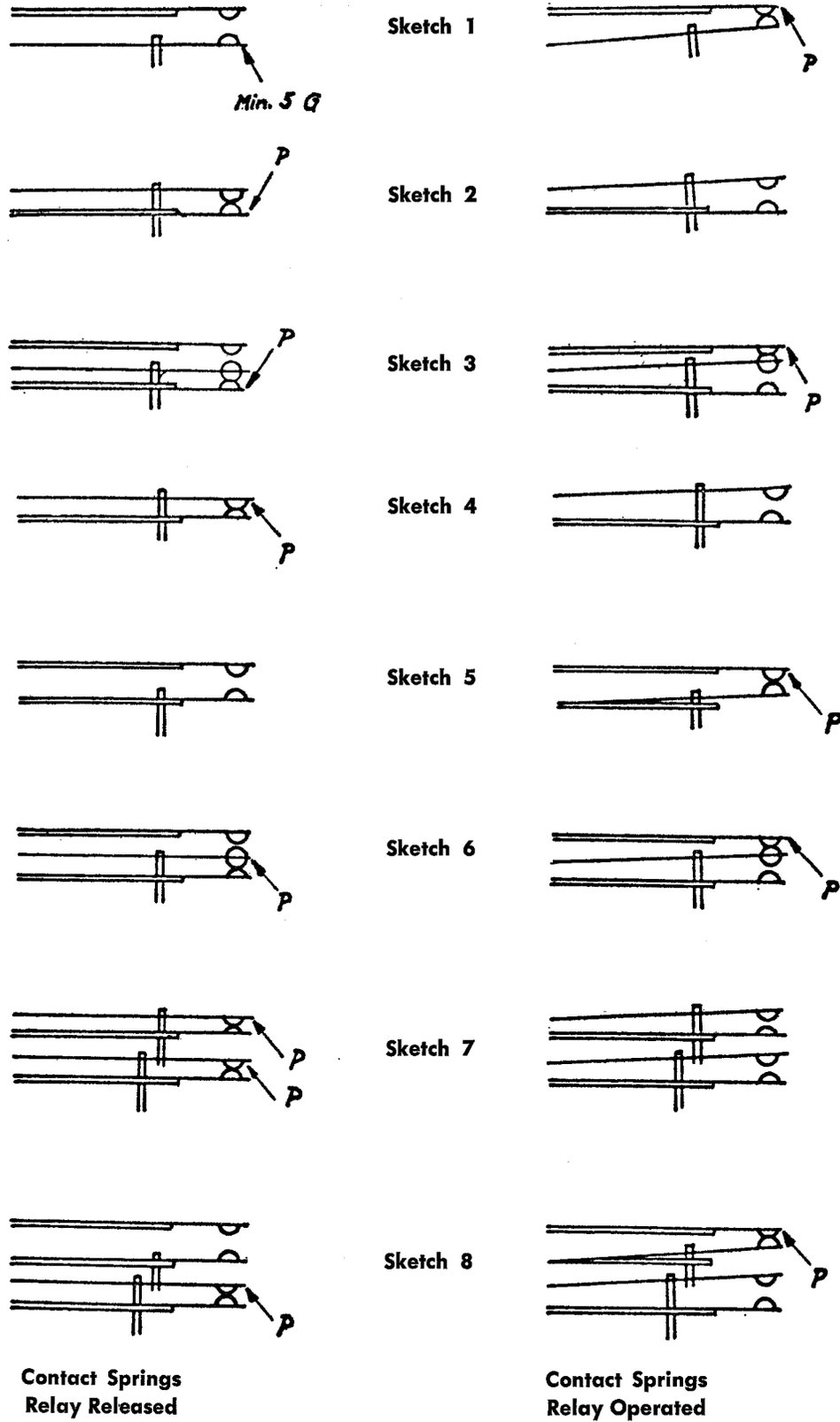


Fig. 5 — Contact Spring Sketches — Gfeller Relays

CIRCUIT REQUIREMENTS – CENTRAL OFFICE UNIT

Relay	Contact Sketch No. (Fig. 5) and Pressure Requirement for:						Block or Insulate	Connect Test Set To Term.	Test Set Prep.	Test WDG	Test for	MA	Resid. Disk Inches	Min. Arm. Travel Inches	Remarks	
	CT1	CT2	CT3	CT4	CT5	CT6										
G7	7	2	7	4			1M(K)	4	BAT	1 & 4	O	33	.004	.020	To open contact PR2	
	B	A	B	B			4(K)				O	50			After contact PR2 opens	
G8	7	2	7				1M(K)	4	BAT	1 & 4	O	33	.004	.020	To open contact PR2	
	B	A	B				4(K)				O	50			After contact PR2 opens	
K	*3	8	4	8			5(A1)	1 & 4	G/BAT	1 & 4	O	4	.004	.024	To make 1(K)	
	B	B	B	B			1(AB1)				O	10			To fully operate	
	*Make before break						2(U1)									
KO		2	2				6(A2)	1	GRD	1 & 4	O	15	.004	.020		
	B	B	B				3(PIRS)									
KO1	3	2	2	2	2	2	6(A2)	1	GRD	1 & 4	O	15	.004	.020		
	B	B	B	B	B	B	1M(PIRT)									
M	3	3	1				1(N)	1	GRD	1 & 4	O	9	.004	.020	Slow release (4 times slower)	
	B	B	B				1M(X)									
							4(PD)									
N	2						3(M)	1	GRD	1 & 4	O	3	.004	.020	Slow release (4 times slower)	
	B						2M(X)									
							4(PC)									
PA	2						4(VB3) 4(VB4)	1	GRD	1 & 4	O	15	.008	.016		
	B						4(VB7) 4(VB8)									
PB	2						4(VB5) 4(VB6)	1	GRD	1 & 4	O	15	.008	.016		
	B						4(VB7) 4(VB8)									
							4(VB9)									
PC	2	1	1	1			2(PC) 4(VB4)	1	GRD	1 & 4	O	15	.008	.016		
	B	B	B	B			5(VB8) 4(VB6) 2(BS6)									
							4(VB8) 4(VB9)									
PD	2	1	1	1			2(PD) 2(BSU)	1	GRD	1 & 4	O	15	.008	.016		
	B	B	B	B			4(VB3) 4(VB7) 4(VB9)									
							4(VB5) 5(VB7)									
PIRS	2	1	1				2M(SCH) 3(PC)				O	12	.0016	.016	Slow release (2 times slower)	
	A	A	A				3(PD) 2(A1)				H	6				
							3(D)									

CIRCUIT REQUIREMENTS - CENTRAL OFFICE UNIT															
Relay	Contact Sketch No. (Fig. 5) and Pressure Requirement for:						Block or Insulate	Connect Test Set To Term.	Test Set Prep.	Test WDG	Test for	MA	Resid. Disk Inches	Min. Arm. Travel Inches	Remarks
	CT1	CT2	CT3	CT4	CT5	CT6									
PIRT	3	2					2M(SCH) 3(D)	1 & 4	G/B	1 & 4	O	20	.008	.020	Slow release (2 times slower)
	B	B					2(A1)								
RA	3	3	3	3	1			MC1	MET	1 & 4	O	68φ	.006	.024	Use AC milliammeter (See Note 1)
	B	B	B	B	B						R	50φ			
RB	3	3	1					MC2	MET	1 & 4	O	68φ	.008	.024	Use AC milliammeter (See Note 1)
	B	B	B								R	50φ			
RC	3	3	1					MC3	MET	1 & 4	O	68φ	.008	.024	Use AC milliammeter (See Note 1)
	B	B	B								R	50φ			
RD	3	3	3	3	1			MC1	MET	1 & 4	O	68φ	.006	.024	Use AC milliammeter (See Note 1)
	B	B	B	B	B						R	50φ			
RE	3	3	1					MC2	MET	1 & 4	O	68φ	.008	.024	Use AC milliammeter (See Note 1)
	B	B	B								R	50φ			
RF	3	1						MC3	MET	1 & 4	O	68φ	.008	.024	Use AC milliammeter (See Note 1)
	B	B									R	50φ			
RS1	1	1	1	1			2M(RC) 1M(A2)	1 & 2	B/G	1 & 2	O	20	.008	.020	
	B	B	B	B			3(PC) 3(PD)				NO	12			
RS2	1	1	1	1			2M(RC) 1M(A2)	1 & 4	G/B	1 & 4	O	10	.008	.020	RS2 alone Break connection between RS2 & RS3 winding term. 4 RS2 & RS3 In parallel
	B	B	B	B			3(PC) 3(PD)				NO	6			
								1 & 4	G/B	1 & 4	O	20			
RS3	1						2M(RC) 1M(A2)	1 & 4	G/B	1 & 4	O	8	.008	.020	RS2 and RS3 in parallel conn to RS2)
	B						3(PC) 3(PD)	1 & 4	G/B	1 & 4	O	16			
RT1	1	1	1	1			1M(A2) 1M(M) 3(D)	1 & 2	G/B	1 & 2	O	20	.008	.020	
	B	B	B	B			1M, 2M, 3M(RD)				NO	12			
RT2 thru RT13	1	1	1	1			2(A1) 1M(A2)	1 & 4	G/B	1 & 4	O	10	.008	.020	Any RT- relay individually Any RT- relay pair in parallel
	B	B	B	B			3(D) 1M(A1)				NO	6			
							1M, 2M, 3M(RD)				O	20			Break parallel connection
											NO	12			between RT2, RT3, RT4, etc.

φ NOTE 1: Central office units equipped with 1000-ohm RA thru RF relays have operate and release requirements as follows:
 RA and RD, operate 28 ma, release 15 ma
 RB, RC, RE, and RF operate 26 ma, release 15 ma

CIRCUIT REQUIREMENTS – CENTRAL OFFICE UNIT

Relay	Contact Sketch No. (Fig. 5) and Pressure Requirement for:						Block or Insulate	Connect Test Set To Term.	Test Set Prep.	Test WDG	Test for	MA	Resid. Disk Inches	Min. Arm. Travel Inches	Remarks
	CT1	CT2	CT3	CT4	CT5	CT6									
SCH	3	3					2M(RC)	1 & 2	G/B	1 & 2	O	3	.0016	.020	
	A	A									H	1.5			
U	3						2(K) 5(A2)	1 & 2	B/G	1 & 2	O	6	.008	.020	
	B						2(AB1) 1M(U1)	3	G	3 & 4	H	6			
U1							2(K)								
	6	1	5				1(U1) 3(U1)	1 & 2	B/G	1 & 2	O	8.5	.004	.024	CT1 makes before 2 & 3
	B	B	B				1(U) 2(W)				O	4.5			To close 1 contact
UB								3 & 4	GRD	3 & 4	O	8.5			Same reqmt as for WDG 1 & 2
	2	2					6(A1)	1 & 2	G/B	1 & 2	O	3.5	.008	.016	
V	B	B					1(PIRS)								
	3	2	2				3M(X) 1M(V)	1 & 2	GRD	1 & 2	O	11	.0016	.016	Connect WDG term. 2 to WDG
VB1	A	A	A				1M(A1)				H	4.5			term. 4
	3	1	1	1			1(W) 1M(VB1)	1	GRD	1 & 4	O	12	.008	.020	
VB2	B	B	B	B											
							2(VB1) 1M(VB2)	1	GRD	1 & 4	O	12	.008	.020	
VB3							2(VB2) 1M(VB3)	1	GRD	1 & 4	O	12	.008	.020	
VB4							2(VB3) 1M(VB4)	1	GRD	1 & 4	O	12	.008	.020	
VB5							2(VB4) 1M(VB5)	1	GRD	1 & 4	O	12	.008	.020	
VB6							2(VB5) 1M(VB6)	1	GRD	1 & 4	O	12	.008	.020	
VB7							2(VB6) 1M(VB7)	1	GRD	1 & 4	O	12	.008	.020	
VB8							2(VB7) 1M(VB8)	1	GRD	1 & 4	O	12	.008	.020	
VB9							2(VB8) 1M(VB9)	1	GRD	1 & 4	O	12	.008	.020	
W	2						1M(VB1)	1	GRD	1 & 4	O	6	.004	.020	
	B														
X	3	3	3	1			1M, 2M(X)	1	GRD	1 & 4	O	9	.004	.020	
	B	B	B	B			1(UB)								
TN-	1						1(TR-)	1	GRD	1 & 2	O	8	.006	.020	If provided block operated
	A														relay V1
AL	1	1	1	1	1	1	1(AL)	1	GRD	1 & 4	O	11	.004	.020	
	A	A	A	A	A	A									
V1	4	4	1	1			2(V)	1	GRD	1 & 2	O	3	.0016	.016	
	A	A	A	A											

CIRCUIT REQUIREMENTS - SUBSCRIBER UNIT															
Relay	Contact Sketch No. (Fig. 5) and Pressure Requirement for:						Block or Insulate	Connect Test Set To Term.	Test Set Prep.	Test WDG	Test for	MA	Resid. Disk Inches	Min. Arm. Travel Inches	Remarks
	CT1	CT2	CT3	CT4	CT5	CT6									
A	3	3	2	1			1 & 4	NGB	1 & 4	O	42	.004	.016	Slow release (4 times slower)	
	A	A	A	A											
D	2	2	1				1M(PIRT)	NGB	1 & 2	O	72	.004	.024	Slow release (2 times slower)	
	B	B	B				2M(A)			NO	68				
F1	3	7		7			1M(F-)	NGB	1 & 4	O	8	.008	.020		
thru	B	B		B			Remove	NGB	1 & 4	NO	4.4				
F6							MC4 Plug	NGB	1 & 2	O	58				
F7	3	7	4	7			1M(F7)	NGB	1 & 4	O	8	.008	.020	2, 3, 4 break before 1 makes	
	B	B	B	B			Remove MC4	NGB	1 & 4	NO	4.4				
							Plug	NGB	1 & 2	O	58				
G1	7	2	7				Remove MC4	NGB	1 & 4	O	33	.004	.020	33 ma will open PR2 contacts	
thru							Plug							removing chain relays and	
G6														current will increase to 50 ma	
G7	7	2	7	4			Remove MC4	NGB	1 & 4	O	33	.004	.020	33 ma will open PR2 contacts	
	B	A	B	B			Plug							removing chain relays and	
														current will increase to 50 ma	
G8	7	2	7				Remove MC4	NGB	1 & 4	O	33	.004	.020	33 ma will open PR2 contacts	
	B	A	B				Plug			O	50			removing chain relays and	
														current will increase to 50 ma	
PIRS	1						1 & 4	NGB	1 & 4	O	19	.008	.016		
	B									NO	15				
										H	14				
PIRT	3	2	1				1 & 2	NGB	1 & 2	O	17	.004	.016		
	B	B	B							NO	10				
							3 & 4	NGB	3 & 4	H	8				
RA	3	3	3	3			MC1	MET	1 & 4	O	65 ϕ	.006	.024	Use AC milliammeter	
	B	B	B	B						R	40 ϕ			(See Note 1)	
RB	3	3					MC2	MET	1 & 4	O	65 ϕ	.008	.024	Use AC milliammeter	
	B	B								R	40 ϕ			(See Note 1)	
RC	3	3	2				MC3	MET	1 & 4	O	65 ϕ	.008	.024	Use AC milliammeter	
	B	B	B							R	40 ϕ			(See Note 1)	

ϕ NOTE 1: Central office units equipped with 1000-ohm RA thru RF relays have operate and release requirements as follows:

RA and RD, operate 28 ma, release 15 ma

RB, RC, RE, and RF operate 26 ma, release 15 ma

CIRCUIT REQUIREMENTS — SUBSCRIBER UNIT

Relay	Contact Sketch No. (Fig. 5) and Pressure Requirement for:						Block or Insulate	Connect Test Set To Term.	Test Set Prep.	Test WDG	Test for	MA	Resid. Disk Inches	Min. Arm. Travel Inches	Remarks
	CT1	CT2	CT3	CT4	CT5	CT6									
RD	3 B	3 B	3 B	3 B				MC1	MET	1 & 4	O R	65φ 40φ	.006	.024	Use AC milliammeter (See Note 1)
RE	3	3						MC2	MET	1 & 4	O R	65φ 40φ	.008	.024	Use AC milliammeter (See Note 1)
RF	3 B	9 B						MC3	MET	1 & 4	O R	65φ 40φ	.008	.024	Use AC milliammeter (See Note 1)
RS1	1 A	1 A	1 A	1 A				1 & 2	NGB	1 & 2	O H	15 8	.004	.016	
RS2	1 A	1 A	1 A	1 A			3(RC)	1 & 2	NGB	1 & 2	O H	7 3	.004	.016	
RS3	3 A	3 A	1 A					1 & 2	NGB	1 & 2	O H	15 8	.004	.016	
RT1	3 A	1 A	1 A	1 A				1 & 2	NGB	1 & 2	O H	15 18	.0016	.016	
RT2 thru RT13	1 A	1 A	1 A	1 A				1 & 4	NGB	1 & 4	O H	15 8	.0016	.016	Any RT-pair in parallel
SCH	2 A						2(RC)	1 & 2	NGB	1 & 2	O H	2.6 1.3	.0016	.016	
TN- A	2 A						1(TN-) 4(A) 1(TR-) 2(TR-)	1 & 2	NGB	1 & 2	O	13	.006	.020	
ABS	2 B	2 B						1 & 4	NGB	1 & 4	O	6	.004	.016	

φ NOTE 1: Central office units equipped with 1000-ohm RA thru RF relays have operate and release requirements as follows:
 RA and RD, operate 28 ma, release 15 ma
 RB, RC, RE, and RF operate 26 ma, release 15 ma