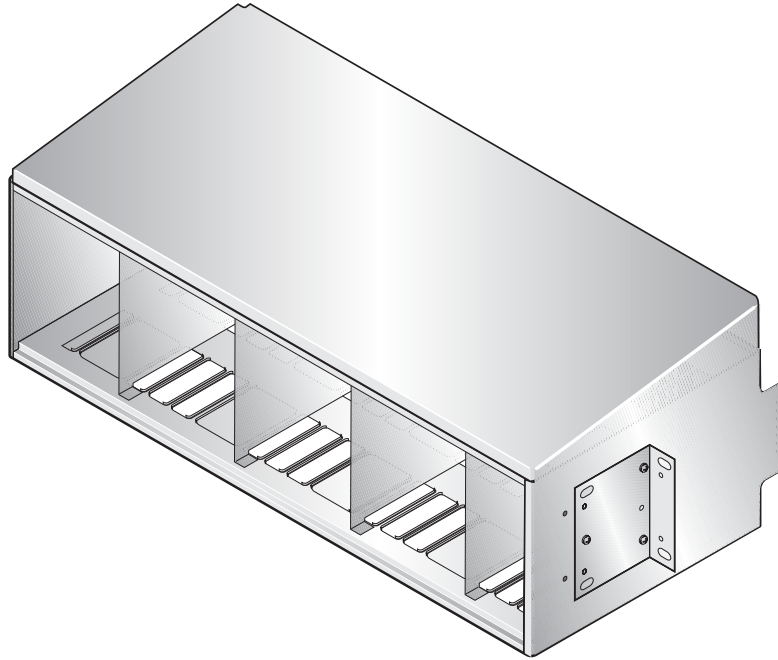


# PG-FLEX TECHNICAL PRACTICE



## 23" CENTRAL OFFICE TERMINAL SHELF

Model	List	CLEI Code
FCS-719	2B	VAMCME0A~~

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**Revision History of This Practice**

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<b>Revision</b>	<b>Release Date</b>	<b>Revisions Made</b>
01	April 16, 1998	Initial Release
02	January 21, 2002	Release to rebrand document to comply with ADC standards
03	January 6, 2003	Updated Product Support Information

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## USING THIS TECHNICAL PRACTICE

Two types of messages, identified by icons, appear in the text:



**Notes contain information about special circumstances.**



**Cautions indicate the possibility of equipment damage or the possibility of personal injury.**



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# PRODUCT OVERVIEW

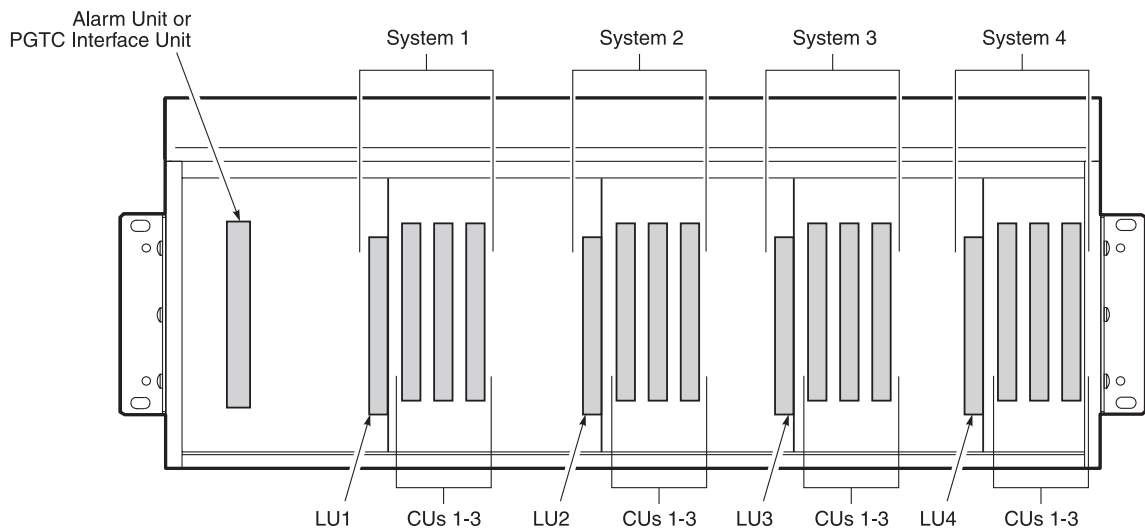
This section describes the ADC® PG-Flex® FCS-719 List 2B, 23-inch Central Office Terminal (COT) shelf product features and specifications.

## DESCRIPTION AND FEATURES

The FCS-719 List 2B, 23-inch COT shelf (see [Figure 1](#)) supports:

- one alarm unit or Pair Gain Test Controller (PGTC) Interface unit common to all systems
- up to four PG-Flex subscriber carrier systems where each system comprises one line unit and one to three channel units (for a shelf maximum of four line units and 12 channel units)

Additionally, the shelf provides termination points for alarms, power, metallic bypass pairs, auxiliary power pairs when using a doubler, and subscriber circuits (located on the backplane at the rear of the shelf). The FCS-719 List 2B COT shelf provides wire-wrap terminations for the subscriber circuits.



**Figure 1.** FCS-719 List 2B COT Shelf (Card-side, Front View)



**Use the FCS-719 List 2B COT 23-inch shelf only with a List 4x (or higher) FRE-765 Remote Terminal (RT) enclosure.**

Features of the PG-Flex FCS-719 List 2B COT shelf are:

- universal mounting brackets for installation into a 23-inch equipment bay
- wire-wrap connections for HDSL, alarms, metallic bypass pairs, and auxiliary power pairs (when using a doubler)
- screw terminal connections for frame ground and Central Office (CO) battery
- DB-25 connector for Network Management Analysis (NMA) communications
- wire-wrap terminations for subscriber circuit connections
- 25-pair Amphenol connector for PGTC test interface

## SPECIFICATIONS

### Electrical Characteristics

Power	-48 Vdc CO battery
Composite Clock Termination	133 $\Omega$

### Environmental

Operating Temperature	-40° F to +150° F (-40° C to +65° C)
Operating Humidity	5% to 95% (non-condensing)
Operating Elevation	-200 feet to 13,000 feet (-60 m to 4,000 m)

### Physical

Mounting	23-inch equipment bay using universal mounting brackets
Dimensions	
Height	8.75 in. (22.2 cm.)
Width	23.0 in. (58.4 cm.)
Depth	11.75 in. (29.8 cm.)
Weight	20.2 lbs. (9.2 kg.)

## FUNCTIONAL DESCRIPTION

This sections describes the FCS-719 List 2B operational capabilities and lists the connector pinouts on the backplane.

### OPERATIONAL CAPABILITIES

Each system (one line unit and one to three channel units) can support up to 24 subscriber channels. Each channel unit can provide four (4) or eight (8) channels, depending on the service offered. Services offered are:

- Plain Old Telephone Service (POTS)
- Integrated Services Digital Network (ISDN)



**A label on the FCS-719 List 2B shelf indicates numbering for the line and channel units. When the line units are a List 1 or 2, black numbers indicate sequential channel unit numbering 1 through 12. When the line units are List 3 or higher, blue numbers indicate channel unit numbering 1 through 3 for each of the four systems.**

Table 1 and Table 2 on page 3 show how the FCS-719 List 2B utilizes channels, dependent on the channel unit (four or eight channels) and the type of subscriber service (POTS or ISDN) selected.

**Table 1. COT Shelf Circuit Utilization**

Channel Unit	Channel Unit Service Configurations		
	4-Channel POTS	8-Channel POTS	4-Channel ISDN
T/R 1	Ckt 1	Ckt 1	Ckt 1
T/R 2	Ckt 2	Ckt 2	Ckt 2
T/R 3	Ckt 3	Ckt 3	Ckt 3
T/R 4	Ckt 4	Ckt 4	Ckt 4
T/R 5	—	Ckt 5	—
T/R 6	—	Ckt 6	—
T/R 7	—	Ckt 7	—
T/R 8	—	Ckt 8	—

**Table 2. Channel Unit Circuit Utilization\***

System 1			System 2			System 3			System 4		
CU 1 (CU 1)	CU 2 (CU 2)	CU 3 (CU 3)	CU 4 (CU 1)	CU 5 (CU 2)	CU 6 (CU 3)	CU 7 (CU 1)	CU 8 (CU 2)	CU 9 (CU 3)	CU 10 (CU 1)	CU 11 (CU 2)	CU 12 (CU 3)
ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1	ckt 1
ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2	ckt 2
ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3	ckt 3
ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4	ckt 4
ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5	ckt 5
ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6	ckt 6
ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7	ckt 7
ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8	ckt 8

(\*) The Channel Unit (CU) numbers on top (CU 1 through CU 12) show how the channel units are numbered when using a List 1 or List 2 line unit. The CU numbers on bottom in parentheses (CU 1 through CU 3) show how the channel units are numbered when using a List 3 or higher line unit, relative to each system.

## BACKPLANE CONNECTIONS

Table 4 through Table 11 provides the connector pinouts located on the backplane for alarm or Pair Gain Test Controller (PGTC) interface unit, line unit, and channel unit connectors.

Table 12 on page 13 provides connectors and termination points located on the backplane for:

- CO power (-48V\_A, -48V\_B) and CO return (RTN\_A, RTN\_B)
- frame ground
- Local Area Network (LAN)
- data
- HDSL, test, composite clock, auxiliary power pairs, and external Alarm Cutoff (ACO) switch
- alarm or PGTC test interface
- subscriber lines with .045 in. wire-wrap terminations (P1, P2, P3, and P4)

Table 3 lists the FCS-719 List 2B connectors and where each is described in this practice (see Figure 2 on page 13 for connector locations).

**Table 3.** FCS-719 List 2B Card Connectors

Connector and Fuse	Go to	On
Alarm Unit or PGTC Interface Unit	Table 4	page 5
Line Unit Connectors (Systems 1 thru 4)	Table 5	page 6
Channel Unit Connectors (Systems 1 thru 4)	Table 6 through Table 11	page 7 through page 12



Use the Information in Table 4 through Table 11 for diagnostic and troubleshooting procedures under the direction of an authorized ADC technical support representative.

**Table 4.** Alarm Unit or PGTC Interface Unit Connector

J1-C Pin	J1-C Signal	J1-B Pin	J1-B Signal	J1-A Pin	J1-A Signal
1	LAN	1	LGND (CDS)	1	NMA_CD
2	CRIT_MAJ_COM	2	INHIBIT	2	CRIT_MAJ_COM
3	PGTC_TIP1	3	SLEEVE1	3	TESTIN-T_1
4	PGTC_RING1	4	SLEEVE2	4	TESTIN-R_1
5	PGTC_TIP2	5	SLEEVE3	5	TESTIN-T_2
6	PGTC_RING2	6	SLEEVE4	6	TESTIN-R_2
7	PGTC_TIP3	7	OH1	7	TESTIN-T_3
8	PGTC_RING3	8	OH2	8	TESTIN-R_3
9	PGTC_TIP4	9	OH3	9	TESTOUT-T_1
10	PGTC_RING4	10	OH4	10	TESTOUT-R_1
11	N/C (BURN-IN)	11	PROCEED1	11	TESTOUT-T_2
12	LOCK1	12	PROCEED2	12	TESTOUT-R_2
13	LOCK2	13	PROCEED3	13	TESTOUT-T_3
14	LOCK3	14	PROCEED4	14	TESTOUT-R_3
15	LOCK4	15	SEIZE	15	TESTOUT-T_4
16	TMAJ	16	SEZBY	16	TESTOUT-R_4
17	+5_2	17	TSTALM	17	+5_1
18	NMA_TX	18	NMA_RX	18	NMA_DTR
19	NMA_DSR	19	NMA_TCLK	19	NMA_RCLK
20	NMA_BUS_1	20	NMA_BUS_2	20	TESTIN-T_4
21	NMA_BUS_3	21	NMA_BUS_4	21	TESTIN-R_4
22	CC1_TIP	22	CC1_RING	22	EXT_ACO
23	CC2_TIP	23	CC2_RING	23	8KHZ_CC
24	SHELF_ID_NO	24	SHELF_ID_COM	24	SHELF_ID_NC
25	MAJ_AUD_NO	25	MAJ_AUD_COM	25	MAJ_AUD_NC
26	MAJ_VIS_NO	26	MAJ_VIS_COM	26	MAJ_VIS_NC
27	MIN_AUD_NO	27	MIN_AUD_COM	27	MIN_AUD_NC
28	MIN_VIS_NO	28	MIN_VIS_COM	28	MIN_VIS_NC
29	FUSEALARM	29	MAJORALARM	29	MINORALARM
30	-48V_B (BATT)	30	N/C	30	-48V_A (BATT)
31	BATT_RTN	31	BATT_RTN	31	BATT_RTN
32	PROTGND	32	GND	32	GND

**Table 5. Line Unit Connectors**

<u>System</u>		<u>Line Unit</u>		<u>Connector</u>	
1		1		J2	
2		2		J7	
3		3		J12	
4		4		J17	

Pin	Signal*	Pin	Signal*
1	PROTGND	2	PROTGND
3	N/C	4	N/C
5	HDSL_TIP1_EX_n	6	HDSL_TIP2_EX_n
7	HDSL_RING1_EX_n	8	HDSL_RING2_EX_n
9	N/C	10	N/C
11	BATT_RTN	12	BATT_RTN
13	-48_n	14	-48_n
15	BATT_x-†	16	BATT_x-†
17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_n	20	TSIG_n
21	TCLK_n	22	TSER_n
23	GND	24	RSYNC_n
25	RSIG_n	26	RCLK_n
27	RSER_n	28	GND
29	SDA_n	30	CSYNC_n
31	FUSEALARM	32	SCL_n
33	+5_n	34	+5_n
35	GND	36	GND
37	-5_n	38	-5_n
39	NMA_BUS_n	40	CID3
41	CID2	42	CID1
43	MAJORALARM	44	MINORALARM
45	TESTIN-T_n	46	TESTIN-R_n
47	TESTOUT-T_n	48	TESTOUT-R_n
49	N/C	50	N/C
51	BYPASS-T_n	52	BYPASS-R_n
53	HDSL TIP1_n	54	HDSL TIP2_n
55	HDSL RING1_n	56	HDSL RING2_n
57	N/C	58	N/C
59	PROTGND	60	PROTGND

\* Where n is 1, 2, 3, or 4 for Systems 1, 2, 3, or 4 respectively.

† Where x is A for Systems 1 and 2 and B for Systems 3 and 4.



Table 6. Channel Unit Connectors J3 and J4 Pinouts

<u>System</u> 1		<u>ChannelUnit</u> 1		<u>Connector</u> J3		<u>System</u> 1		<u>ChannelUnit</u> 2		<u>Connector</u> J4	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND
3	TIP05_1	4	RING05_1	3	TIP13_1	4	RING13_1	3	TIP13_1	4	RING13_1
5	TIP06_1	6	RING06_1	5	TIP14_1	6	RING14_1	5	TIP14_1	6	RING14_1
7	TIP07_1	8	RING07_1	7	TIP15_1	8	RING15_1	7	TIP15_1	8	RING15_1
9	TIP08_1	10	RING08_1	9	TIP16_1	10	RING16_1	9	TIP16_1	10	RING16_1
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN
13	-48_1	14	-48_1	13	-48_1	14	-48_1	13	-48_1	14	-48_1
15	-48V_A (BATT)	16	-48V_A (BATT)	15	-48V_A (BATT)	16	-48V_A (BATT)	15	-48V_A (BATT)	16	-48V_A (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_1	20	TSIG_1	19	TSYNC_1	20	TSIG_1	19	TSYNC_1	20	TSIG_1
21	TCLK_1	22	TSER_1	21	TCLK_1	22	TSER_1	21	TCLK_1	22	TSER_1
23	GND	24	RSYNC_1	23	GND	24	RSYNC_1	23	GND	24	RSYNC_1
25	RSIG_1	26	RCLK_1	25	RSIG_1	26	RCLK_1	25	RSIG_1	26	RCLK_1
27	RSER_1	28	GND	27	RSER_1	28	GND	27	RSER_1	28	GND
29	SDA_1	30	CSYNC_1	29	SDA_1	30	CSYNC_1	29	SDA_1	30	CSYNC_1
31	N/C	32	SCL_1	31	N/C	32	SCL_1	31	N/C	32	SCL_1
33	+5_1	34	+5_1	33	+5_1	34	+5_1	33	+5_1	34	+5_1
35	GND	36	GND	35	GND	36	GND	35	GND	36	GND
37	-5_1	38	-5_1	37	-5_1	38	-5_1	37	-5_1	38	-5_1
39	N/C	40	GND (CID3)	39	N/C	40	GND (CID3)	39	N/C	40	GND (CID3)
41	GND (CID2)	42	GND (CID1)	41	GND (CID2)	42	GND (CID1)	41	GND (CID2)	42	GND (CID1)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	43	N/C (CID0)	44	N/C
45	TESTIN-T_1	46	TESTIN-R_1	45	TESTIN-T_1	46	TESTIN-R_1	45	TESTIN-T_1	46	TESTIN-R_1
47	GND	48	GND	47	GND	48	GND	47	GND	48	GND
49	TESTOUT-T_1	50	TESTOUT-R_1	49	TESTOUT-T_1	50	TESTOUT-R_1	49	TESTOUT-T_1	50	TESTOUT-R_1
51	TIP01_1	52	RING01_1	51	TIP09_1	52	RING09_1	51	TIP09_1	52	RING09_1
53	TIP02_1	54	RING02_1	53	TIP10_1	54	RING10_1	53	TIP10_1	54	RING10_1
55	TIP03_1	56	RING03_1	55	TIP11_1	56	RING11_1	55	TIP11_1	56	RING11_1
57	TIP04_1	58	RING04_1	57	TIP12_1	58	RING12_1	57	TIP12_1	58	RING12_1
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND

Table 7. Channel Unit Connectors J5 and J8 Pinouts

<u>System 1</u>		<u>Channel Unit 3</u>		<u>Connector J5</u>		<u>System 2</u>		<u>Channel Unit 1</u>		<u>Connector J8</u>	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	2	PROTGND	2	PROTGND
3	TIP21_1	4	RING21_1	3	TIP05_2	4	RING05_2	4	RING05_2	4	RING05_2
5	TIP22_1	6	RING22_1	5	TIP06_2	6	RING06_2	6	RING06_2	6	RING06_2
7	TIP23_1	8	RING23_1	7	TIP07_2	8	RING07_2	8	RING07_2	8	RING07_2
9	TIP24_1	10	RING24_1	9	TIP08_2	10	RING08_2	10	RING08_2	10	RING08_2
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	12	BATT_RTN	12	BATT_RTN
13	-48_1	14	-48_1	13	-48_2	14	-48_2	14	-48_2	14	-48_2
15	-48V_A (BATT)	16	-48V_A (BATT)	15	-48V_A (BATT)	16	-48V_A (BATT)	16	-48V_A (BATT)	16	-48V_A (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	18	N/C (BURN-IN)	18	N/C (BURN-IN)
19	TSYNC_1	20	TSIG_1	19	TSYNC_2	20	TSIG_2	20	TSIG_2	20	TSIG_2
21	TCLK_1	22	TSER_1	21	TCLK_2	22	TSER_2	22	TSER_2	22	TSER_2
23	GND	24	RSYNC_1	23	GND	24	RSYNC_2	24	RSYNC_2	24	RSYNC_2
25	RSIG_1	26	RCLK_1	25	RSIG_2	26	RCLK_2	26	RCLK_2	26	RCLK_2
27	RSER_1	28	GND	27	RSER_2	28	GND	28	GND	28	GND
29	SDA_1	30	CSYNC_1	29	SDA_2	30	CSYNC_2	30	CSYNC_2	30	CSYNC_2
31	N/C	32	SCL_1	31	N/C	32	SCL_2	32	SCL_2	32	SCL_2
33	+5_1	34	+5_1	33	+5_2	34	+5_2	34	+5_2	34	+5_2
35	GND	36	GND	35	GND	36	GND	36	GND	36	GND
37	-5_1	38	-5_1	37	-5_2	38	-5_2	38	-5_2	38	-5_2
39	N/C	40	GND (CID3)	39	N/C	40	GND (CID3)	40	GND (CID3)	40	GND (CID3)
41	GND (CID2)	42	N/C (CID1)	41	GND (CID2)	42	N/C (CID1)	42	N/C (CID1)	42	N/C (CID1)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	44	N/C	44	N/C
45	TESTIN-T_1	46	TESTIN-R_1	45	TESTIN-T_2	46	TESTIN-R_2	46	TESTIN-R_2	46	TESTIN-R_2
47	GND	48	GND	47	GND	48	GND	48	GND	48	GND
49	TESTOUT-T_1	50	TESTOUT-R_1	49	TESTOUT-T_2	50	TESTOUT-R_2	50	TESTOUT-R_2	50	TESTOUT-R_2
51	TIP17_1	52	RING17_1	51	TIP01_2	52	RING01_2	52	RING01_2	52	RING01_2
53	TIP18_1	54	RING18_1	53	TIP02_2	54	RING02_2	54	RING02_2	54	RING02_2
55	TIP19_1	56	RING19_1	55	TIP03_2	56	RING03_2	56	RING03_2	56	RING03_2
57	TIP20_1	58	RING20_1	57	TIP04_2	58	RING04_2	58	RING04_2	58	RING04_2
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	60	PROTGND	60	PROTGND

**Table 8.** Channel Unit Connectors J9 and J10 Pinouts

<u>System</u> 2		<u>ChannelUnit</u> 2		<u>Connector</u> J9		<u>System</u> 2		<u>ChannelUnit</u> 3		<u>Connector</u> J10	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	2	PROTGND	2	PROTGND
3	TIP13_2	4	RING13_2	3	TIP21_2	4	RING21_2	3	TIP21_2	4	RING21_2
5	TIP14_2	6	RING14_2	5	TIP22_2	6	RING22_2	5	TIP22_2	6	RING22_2
7	TIP15_2	8	RING15_2	7	TIP23_2	8	RING23_2	7	TIP23_2	8	RING23_2
9	TIP16_2	10	RING16_2	9	TIP24_2	10	RING24_2	9	TIP24_2	10	RING24_2
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN
13	-48_2	14	-48_2	13	-48_2	14	-48_2	13	-48_2	14	-48_2
15	-48V_A (BATT)	16	-48V_A (BATT)	15	-48V_A (BATT)	16	-48V_A (BATT)	15	-48V_A (BATT)	16	-48V_A (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_2	20	TSIG_2	19	TSYNC_2	20	TSIG_2	19	TSYNC_2	20	TSIG_2
21	TCLK_2	22	TSER_2	21	TCLK_2	22	TSER_2	21	TCLK_2	22	TSER_2
23	GND	24	RSYNC_2	23	GND	24	RSYNC_2	23	GND	24	RSYNC_2
25	RSIG_2	26	RCLK_2	25	RSIG_2	26	RCLK_2	25	RSIG_2	26	RCLK_2
27	RSER_2	28	GND	27	RSER_2	28	GND	27	RSER_2	28	GND
29	SDA_2	30	CSYNC_2	29	SDA_2	30	CSYNC_2	29	SDA_2	30	CSYNC_2
31	N/C	32	SCL_2	31	N/C	32	SCL_2	31	N/C	32	SCL_2
33	+5_2	34	+5_2	33	+5_2	34	+5_2	33	+5_2	34	+5_2
35	GND	36	GND	35	GND	36	GND	35	GND	36	GND
37	-5_2	38	-5_2	37	-5_2	38	-5_2	37	-5_2	38	-5_2
39	N/C	40	GND (CID3)	39	N/C	40	GND (CID3)	39	N/C	40	GND (CID3)
41	N/C (CID2)	42	GND (CID1)	41	N/C (CID2)	42	GND (CID1)	41	N/C (CID2)	42	GND (CID1)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	43	N/C (CID0)	44	N/C
45	TESTIN-T_2	46	TESTIN-R_2	45	TESTIN-T_2	46	TESTIN-R_2	45	TESTIN-T_2	46	TESTIN-R_2
47	GND	48	GND	47	GND	48	GND	47	GND	48	GND
49	TESTOUT-T_2	50	TESTOUT-R_2	49	TESTOUT-T_2	50	TESTOUT-R_2	49	TESTOUT-T_2	50	TESTOUT-R_2
51	TIP09_2	52	RING09_2	51	TIP17_2	52	RING17_2	51	TIP17_2	52	RING17_2
53	TIP10_2	54	RING10_2	53	TIP18_2	54	RING18_2	53	TIP18_2	54	RING18_2
55	TIP11_2	56	RING11_2	55	TIP19_2	56	RING19_2	55	TIP19_2	56	RING19_2
57	TIP12_2	58	RING12_2	57	TIP20_2	58	RING20_2	57	TIP20_2	58	RING20_2
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND

**Table 9.** Channel Unit Connectors J13 and J14 Pinouts

<u>System</u> 3		<u>Channel Unit</u> 1		<u>Connector</u> J13		<u>System</u> 3		<u>Channel Unit</u> 2		<u>Connector</u> J14	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	2	PROTGND	2	PROTGND
3	TIP05_3	4	RING05_3	3	TIP13_3	4	RING13_3	3	TIP13_3	4	RING13_3
5	TIP06_3	6	RING06_3	5	TIP14_3	6	RING14_3	5	TIP14_3	6	RING14_3
7	TIP07_3	8	RING07_3	7	TIP15_3	8	RING15_3	7	TIP15_3	8	RING15_3
9	TIP08_3	10	RING08_3	9	TIP16_3	10	RING16_3	9	TIP16_3	10	RING16_3
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN
13	-48_3	14	-48_3	13	-48_3	14	-48_3	13	-48_3	14	-48_3
15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_3	20	TSIG_3	19	TSYNC_3	20	TSIG_3	19	TSYNC_3	20	TSIG_3
21	TCLK_3	22	TSER_3	21	TCLK_3	22	TSER_3	21	TCLK_3	22	TSER_3
23	GND	24	RSYNC_3	23	GND	24	RSYNC_3	23	GND	24	RSYNC_3
25	RSIG_3	26	RCLK_3	25	RSIG_3	26	RCLK_3	25	RSIG_3	26	RCLK_3
27	RSER_3	28	GND	27	RSER_3	28	GND	27	RSER_3	28	GND
29	SDA_3	30	CSYNC_3	29	SDA_3	30	CSYNC_3	29	SDA_3	30	CSYNC_3
31	N/C	32	SCL_3	31	N/C	32	SCL_3	31	N/C	32	SCL_3
33	+5_3	34	+5_3	33	+5_3	34	+5_3	33	+5_3	34	+5_3
35	GND	36	GND	35	GND	36	GND	35	GND	36	GND
37	-5_3	38	-5_3	37	-5_3	38	-5_3	37	-5_3	38	-5_3
39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)
41	GND (CID2)	42	GND (CID1)	41	GND (CID2)	42	GND (CID0)	41	GND (CID2)	42	GND (CID0)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	43	N/C (CID0)	44	N/C
45	TESTIN-T_3	46	TESTIN-R_3	45	TESTIN-T_3	46	TESTIN-R_3	45	TESTIN-T_3	46	TESTIN-R_3
47	GND	48	GND	47	GND	48	GND	47	GND	48	GND
49	TESTOUT-T_3	50	TESTOUT-R_3	49	TESTOUT-T_3	50	TESTOUT-R_3	49	TESTOUT-T_3	50	TESTOUT-R_3
51	TIP01_3	52	RING01_3	51	TIP09_3	52	RING09_3	51	TIP09_3	52	RING09_3
53	TIP02_3	54	RING02_3	53	TIP10_3	54	RING10_3	53	TIP10_3	54	RING10_3
55	TIP03_3	56	RING03_3	55	TIP11_3	56	RING11_3	55	TIP11_3	56	RING11_3
57	TIP04_3	58	RING04_3	57	TIP12_3	58	RING12_3	57	TIP12_3	58	RING12_3
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND

**Table 10.** Channel Unit Connectors J15 and J18 Pinouts

System 3		Channel Unit 3		Connector J15		System 4		Channel Unit 1		Connector J18	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	2	PROTGND	2	PROTGND
3	TIP21_3	4	RING21_3	3	TIP05_4	4	RING05_4	3	TIP05_4	4	RING05_4
5	TIP22_3	6	RING22_3	5	TIP06_4	6	RING06_4	5	TIP06_4	6	RING06_4
7	TIP23_3	8	RING23_3	7	TIP07_4	8	RING07_4	7	TIP07_4	8	RING07_4
9	TIP24_3	10	RING24_3	9	TIP08_4	10	RING08_4	9	TIP08_4	10	RING08_4
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN
13	-48_3	14	-48_3	13	-48_4	14	-48_4	13	-48_4	14	-48_4
15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_3	20	TSIG_3	19	TSYNC_4	20	TSIG_4	19	TSYNC_4	20	TSIG_4
21	TCLK_3	22	TSER_3	21	TCLK_4	22	TSER_4	21	TCLK_4	22	TSER_4
23	GND	24	RSYNC_3	23	GND	24	RSYNC_4	23	GND	24	RSYNC_4
25	RSIG_3	26	RCLK_3	25	RSIG_4	26	RCLK_4	25	RSIG_4	26	RCLK_4
27	RSER_3	28	GND	27	RSER_4	28	GND	27	RSER_4	28	GND
29	SDA_3	30	CSYNC_3	29	SDA_4	30	CSYNC_4	29	SDA_4	30	CSYNC_4
31	N/C	32	SCL_3	31	N/C	32	SCL_4	31	N/C	32	SCL_4
33	+5_3	34	+5_3	33	+5_4	34	+5_4	33	+5_4	34	+5_4
35	GND	36	GND	35	GND	36	GND	35	GND	36	GND
37	-5_3	38	-5_3	37	-5_4	38	-5_4	37	-5_4	38	-5_4
39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)
41	GND (CID2)	42	N/C (CID1)	41	GND (CID2)	42	N/C (CID1)	41	GND (CID2)	42	N/C (CID1)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	43	N/C (CID0)	44	N/C
45	TESTIN-T_3	46	TESTIN-R_3	45	TESTIN-T_4	46	TESTIN-R_4	45	TESTIN-T_4	46	TESTIN-R_4
47	GND	48	GND	47	GND	48	GND	47	GND	48	GND
49	TESTOUT-T_3	50	TESTOUT-R_3	49	TESTOUT-T_4	50	TESTOUT-R_4	49	TESTOUT-T_4	50	TESTOUT-R_4
51	TIP17_3	52	RING17_3	51	TIP01_4	52	RING01_4	51	TIP01_4	52	RING01_4
53	TIP18_3	54	RING18_3	53	TIP02_4	54	RING02_4	53	TIP02_4	54	RING02_4
55	TIP19_3	56	RING19_3	55	TIP03_4	56	RING03_4	55	TIP03_4	56	RING03_4
57	TIP20_3	58	RING20_3	57	TIP04_4	58	RING04_4	57	TIP04_4	58	RING04_4
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND

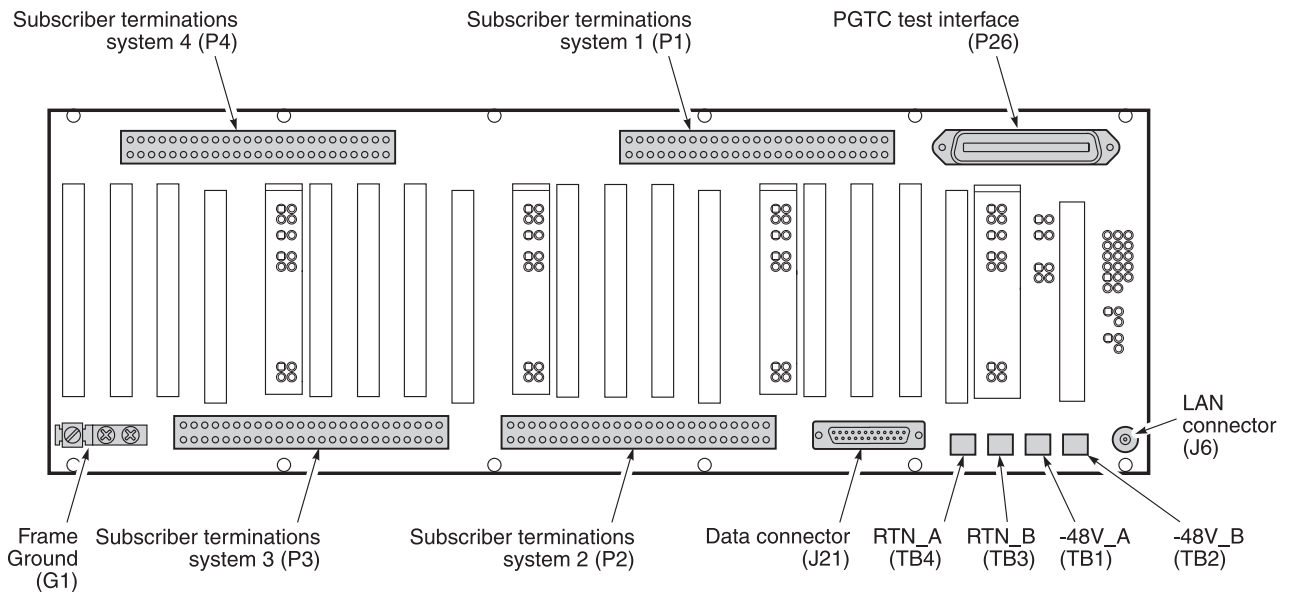
**Table 11.** Channel Unit Connectors J19 and J20 Pinouts

System 4		Channel Unit 2		Connector J19		System 4		Channel Unit 3		Connector J20	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PROTGND	2	PROTGND	1	PROTGND	2	PROTGND	2	PROTGND	2	PROTGND
3	TIP13_4	4	RING13_4	3	TIP21_4	4	RING21_4	3	TIP21_4	4	RING21_4
5	TIP14_4	6	RING14_4	5	TIP22_4	6	RING22_4	5	TIP22_4	6	RING22_4
7	TIP15_4	8	RING15_4	7	TIP23_4	8	RING23_4	7	TIP23_4	8	RING23_4
9	TIP16_4	10	RING16_4	9	TIP24_4	10	RING24_4	9	TIP24_4	10	RING24_4
11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN	11	BATT_RTN	12	BATT_RTN
13	-48_4	14	-48_4	13	-48_4	14	-48_4	13	-48_4	14	-48_4
15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)	15	-48V_B (BATT)	16	-48V_B (BATT)
17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)	17	8KHZ_CC	18	N/C (BURN-IN)
19	TSYNC_4	20	TSIG_4	19	TSYNC_4	20	TSIG_4	19	TSYNC_4	20	TSIG_4
21	TCLK_4	22	TSER_4	21	TCLK_4	22	TSER_4	21	TCLK_4	22	TSER_4
23	GND	24	RSYNC_4	23	GND	24	RSYNC_4	23	GND	24	RSYNC_4
25	RSIG_4	26	RCLK_4	25	RSIG_4	26	RCLK_4	25	RSIG_4	26	RCLK_4
27	RSER_4	28	GND	27	RSER_4	28	GND	27	RSER_4	28	GND
29	SDA_4	30	CSYNC_4	29	SDA_4	30	CSYNC_4	29	SDA_4	30	CSYNC_4
31	N/C	32	SCL_4	31	N/C	32	SCL_4	31	N/C	32	SCL_4
33	+5_4	34	+5_4	33	+5_4	34	+5_4	33	+5_4	34	+5_4
35	GND	36	GND	35	GND	36	GND	35	GND	36	GND
37	-5_4	38	-5_4	37	-5_4	38	-5_4	37	-5_4	38	-5_4
39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)	39	N/C	40	N/C (CID3)
41	N/C (CID2)	42	GND (CID1)	41	N/C (CID2)	42	GND (CID1)	41	N/C (CID2)	42	GND (CID1)
43	GND (CID0)	44	N/C	43	N/C (CID0)	44	N/C	43	N/C (CID0)	44	N/C
45	TESTIN-T_4	46	TESTIN-R_4	45	TESTIN-T_4	46	TESTIN-R_4	45	TESTIN-T_4	46	TESTIN-R_4
47	GND	48	GND	47	GND	48	GND	47	GND	48	GND
49	TESTOUT-T_4	50	TESTOUT-R_4	49	TESTOUT-T_4	50	TESTOUT-R_4	49	TESTOUT-T_4	50	TESTOUT-R_4
51	TIP09_4	52	RING09_4	51	TIP17_4	52	RING17_4	51	TIP17_4	52	RING17_4
53	TIP10_4	54	RING10_4	53	TIP18_4	54	RING18_4	53	TIP18_4	54	RING18_4
55	TIP11_4	56	RING11_4	55	TIP19_4	56	RING19_4	55	TIP19_4	56	RING19_4
57	TIP12_4	58	RING12_4	57	TIP20_4	58	RING20_4	57	TIP20_4	58	RING20_4
59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND	59	PROTGND	60	PROTGND

Table 12 lists the FCS-719 List 2B COT shelf backplane connectors and where each is described in this practice. (Refer to Figure 2 for connector locations and refer to Figure 8 on page 23 for alarm terminations).

**Table 12.** FCS-719 List 2B COT Shelf Backplane Connectors

Connector and Fuse	Go to	On
CO Battery; TB1 (-48V_A) and TB2 (-48V_B), CO Battery return; TB3 (RTN_B) and TB4 (RTN_A), and Frame Ground (G1)	Table 13	page 14
LAN (J6)	Table 14	page 14
Data (J21)	Table 15	page 14
HDSL, Auxiliary Power Pairs, Composite Clock, Bypass Pair, Channel Unit Test, Frame Ground, External ACO (not shown in Figure 2)	Table 17	page 20
Alarm Terminations	Table 18	page 24
Subscriber Wire-wrap Terminations (P1, P2, P3, and P4)	Table 19	page 25
PGTC (P26)	Table 20	page 27



**Figure 2.** FCS-719 List 2B COT Shelf Backplane

**Table 13.** *Battery, CO Battery Return, and Frame Ground*

Connector	Type	Function
TB1	Screw	Battery (-48V_A) for systems 1 and 2
TB2	Screw	Battery (-48V_B) for systems 3 and 4
TB3	Screw	CO battery return B (RTN_B)
TB4	Screw	CO battery return A (RTN_A)
G1	Screw	Frame Ground (Protection Ground)

**Table 14.** *LAN Connector*

Connector	Type	Function
J6	BNC	(Not currently used)

**Table 15.** *DTE Connector (J21) Pinouts*

DB-25 (F) Pins	Signal
1	Frame Ground (GND)
2	Transmit Data
3	Receive Data
6	Data Set Ready
7	Signal Common (GND)
8	Carrier Detect
15	Transmit Clock
17	Receive Clock
20	Data Terminal Ready



# INSTALLATION AND TEST

This section provides procedures for unpacking, HDSL pre-provisioning, mounting, and wiring for the FCS-719 List 2B COT shelf.

## UNPACKING

Upon receipt of the equipment:

- 1 Unpack each container and visually inspect it for signs of damage. If the equipment has been damaged in transit, immediately report the extent of damage to the transportation company and to ADC. Order replacement equipment if necessary.
- 2 Check the contents against the packing list to ensure complete and accurate shipment. If the shipment is short or irregular, contact ADC as described in “Acronyms” on page 33. If you must store the equipment for a prolonged period, store the equipment in its original container.

## SELECTING HDSL LINES

HDSL transmission uses two copper pairs connected between the FCS-719 List 2B COT shelf and RT enclosure. The wire pairs should have identical electrical make-ups. Differences in total wire length, wire gauge, bridge taps, and exposure to crosstalk should be kept to a minimum. Pair isolation, (Tip-Ring, Tip-Ground, and Ring-Ground) must be  $\geq 100 \text{ k}\Omega$ .

The wire pairs from the FCS-719 List 2B COT shelf to the RT enclosure must meet the following guidelines:

- nonloaded cable only
- multigauge is restricted to two gauge changes, except for stubbing or fusing
- total bridge taps may not exceed 2.5 kft. No single bridge tap may exceed 2.0 kft

The distance limitation for HDSL transmission is based on a maximum signal attenuation of 35 dB. Since signal attenuation decreases as cable size increases, the larger the gauge (19 AWG vs. 26 AWG), the greater the distance between the FCS-719 List 2B COT shelf and the RT enclosure. Table 16 identifies these distances (at a cable temperature of 68°F):

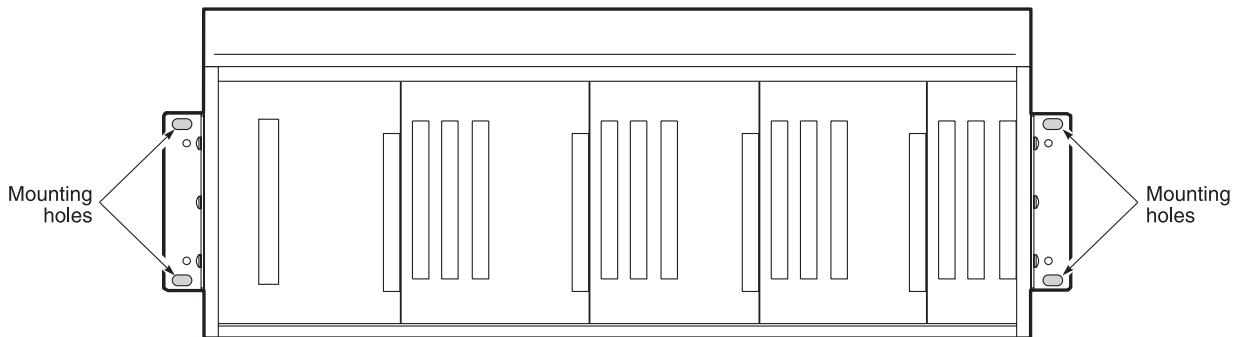
**Table 16.** 12/24 Channel HDSL Transmission Distances

Gauge	Loop Length	Resistance
19 AWG 0.9 mm	22.8 kft 7.0 km	367 $\Omega$
22 AWG 0.6 mm	16.1 kft 4.9 km	521 $\Omega$
24 AWG 0.5 mm	12.3 kft 3.7 km	638 $\Omega$
26 AWG 0.4 mm	9.0 kft 2.7 km	750 $\Omega$

## MOUNTING

The FCS-719 List 2B COT shelf mounts in a standard 23-inch CO equipment bay. The shelf has a mounting height requirement of 8.75 inches.

- 1 Align the shelf universal mounting brackets with the four vertical mounting holes (see [Figure 3](#)).
- 2 Install the mounting screws (provided) and secure to the CO equipment bay.



*Figure 3. Mounting the FCS-719 List 2B COT Shelf*

## WIRING

Connect wiring to the FCS-719 List 2B as described in the following sections. All wiring to the COT shelf is performed on the back side of the backplane.



**Follow the provisions of the current edition of the National Electric Code for external wiring to the PG-Flex product(s).**

### Before You Begin

- 1 Remove the clear Plexiglas™ cover from the back side of the COT shelf.
- 2 Remove the fuses in the equipment bay fuse panel for the circuits where the PG-Flex CO battery wires will be terminated.



**Follow local grounding practices to ensure a good frame ground connection to the PG-Flex. This frame grounding is required for secondary voltage protection of the PG-Flex equipment.**

## Connect the Frame Ground



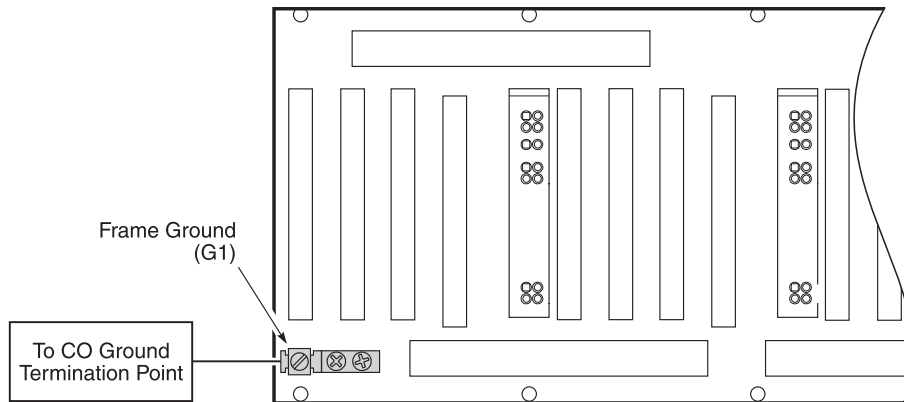
CO battery return (RTN\_A, RTN\_B) is separate from frame ground in the PG-Flex equipment.  
CKT GND and CO battery return are connected inside the PG-Flex line unit but are not connected on the backplane.

Follow the instructions below and refer to [Figure 4](#) to connect the frame ground.

- 1 Connect one end of the frame ground wire to the grounding lug G1 (Frame Ground).
- 2 Connect the other end of the frame ground wire to the CO ground termination point.



The minimum frame ground wire size is 6 AWG.



*Figure 4. Connecting the Frame Ground (Protection Ground)*

## Connect the CO Battery

The FCS-719 List 2B COT shelf can be powered from a single battery feed or from a split battery feed. Refer to [Figure 5](#) for battery termination points.



Use 12 AWG or larger wire (or multiple wires of a smaller gauge) to ensure good power connections to the PG-Flex system.

### Single Battery Feed

For a single battery feed do the following:

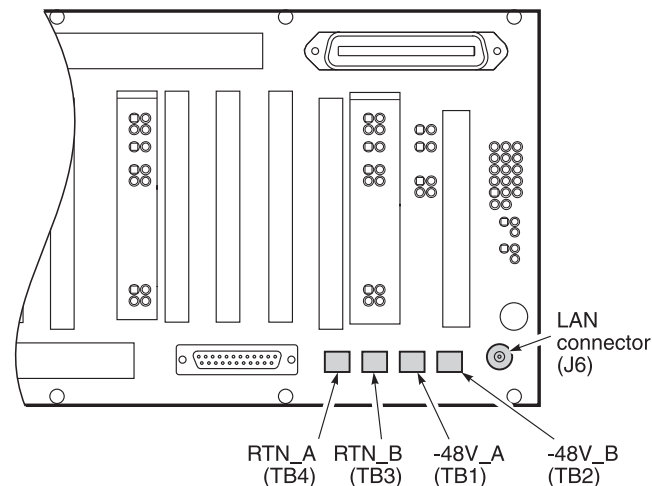
- 1 Connect the wire from CO battery A to TB1 (-48V\_A) termination point.
- 2 Connect the wire from CO battery return to TB4 (RTN\_A) termination point.

- 3 Connect the CO battery wires from TB1 (-48V\_A) on the COT shelf to the equipment bay fuse panel termination points.

### Split Battery Feed

For a split battery feed do the following:

- 1 Remove and discard the jumper between TB1 and TB2.
- 2 Connect the wire from CO battery A to TB1 (-48V\_A) termination point.
- 3 Connect the wire from CO battery B to TB2 (-48V\_B) termination point.
- 4 Connect the wire from CO battery return A to TB4 (RTN\_A) termination point.
- 5 Connect the wire from CO battery return B to TB3 (RTN\_B) termination point.
- 6 Connect the CO battery return wire from TB4 on the COT shelf to the CO battery return termination point.
- 7 Connect the CO battery return wire from TB3 on the COT shelf to the CO battery return termination point.
- 8 Connect the CO battery wires from TB1 (-48V\_A) and TB2 (-48V\_B) on the COT shelf to the equipment bay fuse panel termination points.



**Figure 5.** Connecting the CO Battery

### HDSL Pairs

Connect the HDSL pair as shown in [Figure 6](#). Note that *n* is 1 for System 1, 2 for System 2, 3 for System 3, and 4 for System 4. Refer to [Table 17 on page 20](#) for HDSL terminations and functions.

- 1 Connect the HDSL Pair #1 onto wire-wrap pins HDSL\_*n*\_T1 (Tip) and HDSL\_*n*\_R1 (Ring) on the COT shelf for system *n*.
- 2 Connect the HDSL Pair #2 onto wire-wrap pins HDSL\_*n*\_T2 (Tip) and HDSL\_*n*\_R2 (Ring) on the COT shelf for system *n*.
- 3 Repeat steps 1 and 2 for each system installed.



For ease of identification and added safety, install the red vinyl caps (included) over the HDSL wire-wrap pins.

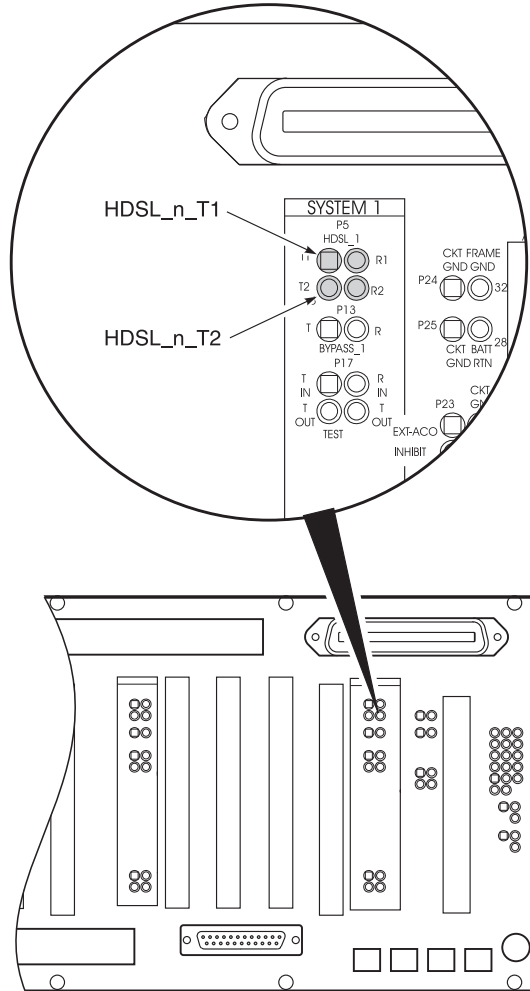


Figure 6. Connecting the HDSL Lines

**Table 17.** HDSL, Test, And Miscellaneous Connectors

System*	Connector	Type	Function
System <i>n</i>	HDSL_ <i>n</i> _T1 HDSL_ <i>n</i> _R1	.045 in. Wire-wrap	Tip and Ring terminations for HDSL Pair #1 of System <i>n</i> to Remote Terminal <i>n</i> . The HDSL termination point for each system is: P5 for system 1, P6 for system 2, P7 for system 3, and P8 for system 4. -130 Vdc is simplexed on this line for powering the Remote Terminal.
System <i>n</i>	HDSL_ <i>n</i> _T2 HDSL_ <i>n</i> _R2	.045 in. Wire-wrap	Tip and Ring terminations for HDSL Pair #2 of System <i>n</i> to Remote Terminal <i>n</i> . The HDSL termination point for each system is: P5 for system 1, P6 for system 2, P7 for system 3, and P8 for system 4. +130 Vdc is simplexed on this line for powering the Remote Terminal.
System <i>n</i>	PWR_OUT T1 PWR_OUT R1	.045 in. Wire-wrap	System <i>n</i> auxiliary Power Pair #1. Used for auxiliary power to the RT when using a PG-Flex doubler unit.
System <i>n</i>	PWR_OUT T2 PWR_OUT R2	.045 in. Wire-wrap	System <i>n</i> auxiliary Power Pair #2. Used for auxiliary power to the RT when using a PG-Flex doubler unit.
System <i>n</i>	BYPASS_ <i>n</i> _T BYPASS_ <i>n</i> _R	.045 in. Wire-wrap	Termination for the metallic bypass pair into a COT System <i>n</i> from RT <i>n</i> . The termination point for each system is: P13 for system 1, P14 for system 2, P15 for system 3, P16, for system 4.
System <i>n</i>	TEST_ <i>n</i> _T IN TEST_ <i>n</i> _R IN	.045 in. Wire-wrap	Test connection looking toward the CO switch for the selected subscriber for System <i>n</i> . This connection must be set up through the PG-Flex Craft port. The termination point for each system is: P17 for system 1, P18 for system 2, P19 for system 3, and P20 for system 4.
System <i>n</i>	TEST_ <i>n</i> _T OUT TEST_ <i>n</i> _R OUT	.045 in. Wire-wrap	Test connection looking toward the subscriber of the selected circuit for System <i>n</i> . This connection must be set up through the PG-Flex Craft port. The termination point for each system is: P17 for system 1, P18 for system 2, P19 for system 3, and P20 for system 4.
	CC1_TIP CC1_RING CC1_TERM	.045 in. Wire-wrap	Composite Clock #1 used for primary synchronization to CO timing. These pins (P21) can be cascaded. Terminate on the CC1_TERM pins on the last shelf in the cascade.  A 133Ω termination resistor (provided on the FCS-719 List 2B COT shelf backplane) is placed across CC1_TIP and CC1_RING by installing a jumper between CC1_TIP and CC1_TERM.
	CC2_TIP CC2_RING CC2_TERM	.045 in. Wire-wrap	Composite Clock #2 used for secondary synchronization to CO timing. These pins (P27) can be cascaded. Terminate on the CC2_TERM pins on the last shelf in the cascade.  A 133Ω termination resistor (provided on the FCS-719 List 2B COT shelf backplane) is placed across CC2_TIP and CC2_RING by installing a jumper between CC2_TIP and CC2_TERM.
	FRAME_GND CKT_GND	.045 in. Wire-wrap	Frame ground is isolated from CO battery ground in PG-Flex.
	EXT_ACO CKT_GND	.045 in. Wire-wrap	External Alarm Cutoff (P23, pins 1 and 2). A momentary connection between EXT_ACO and circuit ground silences the PG-Flex audible alarms.
	INHIBIT†	.045 in. Wire-wrap	When a PGTC interface card is installed, the PGTC inhibit connection pin is used to sense whether a shared bypass pair is available or is currently in use by another system.
	BAT RTN CKT GND	.045 in. Wire-wrap	CO battery return. This is isolated from frame ground in PG-Flex. The BAT RTN and CKT GND wire-wrap posts are jumpered together on the FCS-719 List 2B COT shelf backplane.
	SPARE		P99 are spare pins.

\* Where *n* is 1 on System 1, 2 on System 2, 3 on System 3, and 4 on System 4.

† Connecting the inhibit pins of multiple PG-Flex systems that are sharing the same bypass pair prevents other systems from attempting to use the bypass pair when it is currently being used by another system. The inhibit pin is grounded when the bypass pair is in use, and -48 Vdc when the bypass pair is inactive.

## Bypass Pairs

If subscriber drop testing is required, connect the metallic bypass pairs from the RT enclosure to the COT shelf backplane wire-wrap pins as shown in [Figure 7](#) (refer to [Table 17](#) for bypass pair terminations and functions). Bypass pairs can be connected directly to each PG-Flex system, or shared between other PG-Flex systems by cascading the pairs between other systems.

### Directly Connected Bypass Pairs

To connect the bypass pairs directly to each system, do the following:

- 1 For System 1, connect the metallic bypass pair from the Main Distribution Frame (MDF) to wire-wrap posts `BYPASS_1_T` (Tip) and `BYPASS_1_R` (Ring) on the COT shelf (see [Figure 7](#)).
- 2 Repeat step 1 for Systems 2, 3 and 4 using the following bypass pin pairs:
  - `BYPASS_2_T`, `BYPASS_2_R` for system 2
  - `BYPASS_3_T`, `BYPASS_3_R` for system 3
  - `BYPASS_4_T`, `BYPASS_4_R` for system 4

### Shared Bypass Pairs

To share bypass pairs between PG-Flex systems, do the following:



**When metallic bypass pairs are shared between PG-Flex shelves or to other Digital Loop Carriers (DLC) systems, the INHIBIT lead must be connected between each shelf sharing the bypass pairs.**

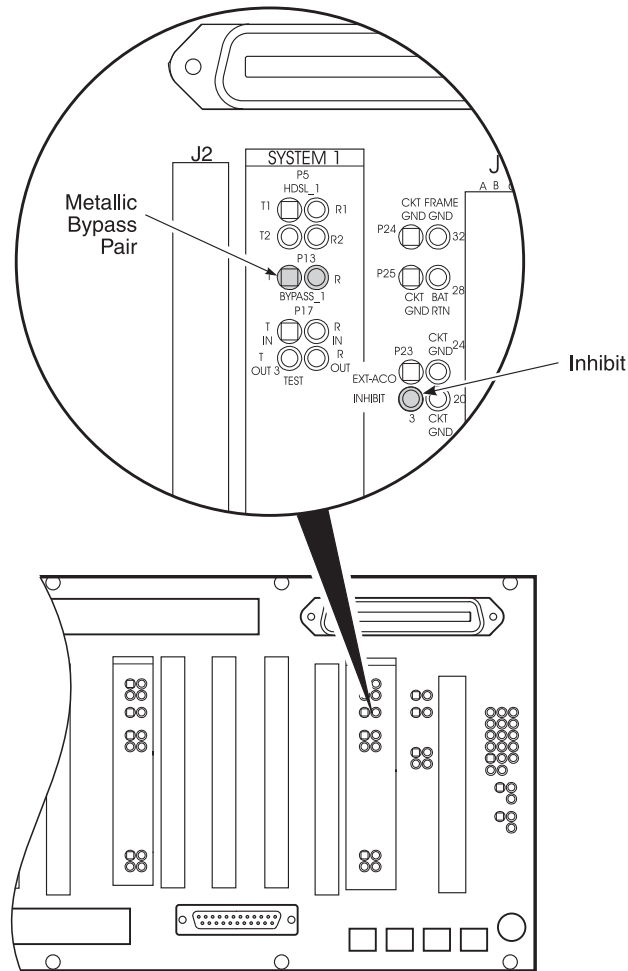
- 1 For System *n*, connect the metallic bypass pair from the main distribution frame (MDF) to wire-wrap posts `BYPASS_n_T` (Tip) and `BYPASS_n_R` (Ring) on the backplane of the first COT shelf sharing the bypass pair (see [Figure 7](#)).
- 2 Connect the metallic bypass pair `BYPASS_n_T` and `BYPASS_n_R` on the first COT shelf in the cascade to the next bypass pair terminations on the next COT shelf sharing the bypass pair.

- 3 Connect the INHIBIT line from the one COT shelf in the system to the next COT shelf sharing the metallic bypass pair.
- 4 Repeat [Step 2](#) and [Step 3](#) for each PG-Flex system in the cascade.



The INHIBIT line is used only when the metallic bypass pair is shared between two, or more, systems installed in more than one shelf.

An FPI-729 PGTC interface unit or FAU-728 List 2 alarm unit must be installed in each FCS-719 List 2B COT shelf where the INHIBIT line is used.



**Figure 7.** Connecting the Metallic Bypass Pair



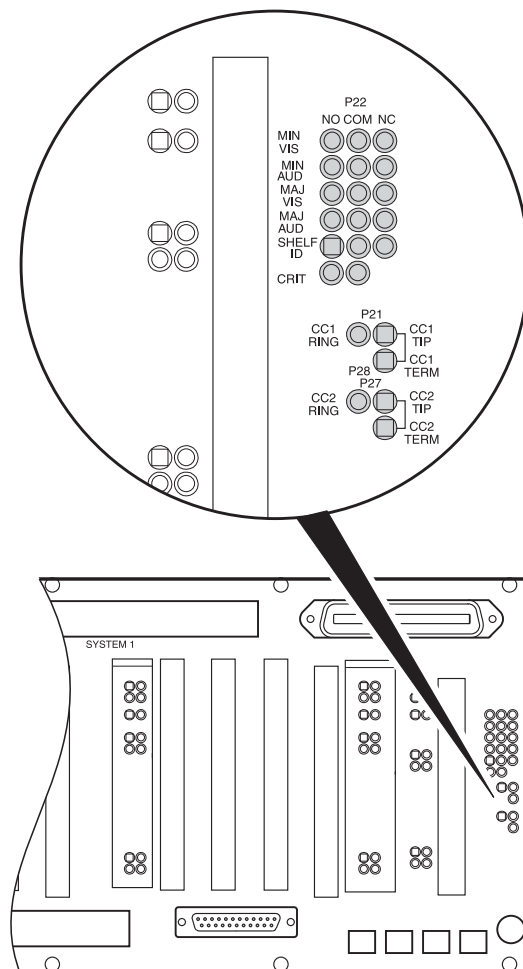
## Composite Clock

When required for digital services, connect the composite clock as shown in [Figure 8](#) (refer to [Table 17](#) for composite clock terminations and functions). You can cascade the composite clock to other PG-Flex shelves. When cascading the composite clock to other PG-Flex shelves, terminate only on the last shelf in the cascade.



**If the composite clock is connected, it must be terminated by connecting a jumper from CC1\_TIP to CC1\_TERM wire-wrap pins, and from CC2\_TIP to CC2\_TERM wire-wrap pins on the last shelf in the cascade.**

- 1 Connect the composite clock leads from the primary master clock source in the CO to CC1\_TIP and CC1\_RING wire-wrap pins on the backplane.
- 2 Connect the composite clock leads from the secondary master clock source in the CO to CC2\_TIP and CC2\_RING wire-wrap pins on the backplane.
- 3 When cascading the composite clock to other PG-Flex shelves, install a jumper from CC1\_TERM to CC1\_TIP and from CC2\_TERM to CC2\_TIP only on the last shelf in the cascade.



**Figure 8.** Connecting the Composite Clock and Alarms

## Alarms

If external audible and visual alarm indications are required, connect the audible and visual alarm leads from the CO alarm panel to the FCS-719 List 2B COT shelf alarm contacts (P22, see [Figure 8 on page 23](#)) according to local practice. Refer to [Table 18](#) for alarm terminations and functions.

**Table 18.** Alarm Terminations

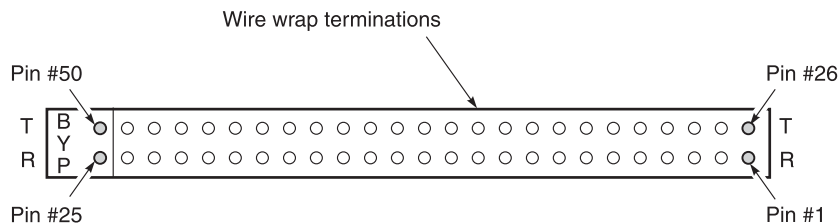
Posts	Contact† Post NO*	Contact† Post COM*	Contact† Post NC*	FUNCTION
SHELF_ID	1	2	3	Shelf ID indicates a major or minor shelf alarm is active.
MAJ_AUD	4	5	6	Indicates a major alarm. The alarm can be silenced using the ACO button. This contact is connected to the major alarm audible indicator of the CO alarm system.
MAJ_VIS	7	8	9	Indicates a major alarm. This alarm cannot be disabled. This contact is connected to the major alarm visual indicator of the CO alarm system.
MIN_AUD	10	11	12	Indicates a minor alarm. The alarm can be silenced using the ACO button. This contact is connected to the minor alarm audible indicator of the CO alarm system.
MIN_VIS	13	14	15	Indicates a minor alarm. This alarm cannot be disabled. This contact is connected to the minor alarm visual indicator of the CO alarm system.
MAJ_CRIT		17	18	Not currently supported.

\* For the relay contacts, NO is normally opened, NC is normally closed, and COM is common.  
 † All relays provide form “C” contacts.

## Subscriber Lines

Connect the subscriber circuits to the wire-wrap terminations as shown in [Figure 9](#):

- 1 For PG-Flex system 1, wire-wrap CO switch subscriber circuit to the Tip and Ring pairs on P1 termination points. Refer to [Table 19 on page 25](#) for system subscriber terminations.
- 2 Repeat step 1 for each system installed, using the Tip and Ring pin pairs on P2 for system 2, P3 for system 3, and P4 for system 4.



**Figure 9.** Subscriber Line Wire-Wrap Terminations

**Table 19.** Systems 1 through 4 Subscriber Wire-Wrap Terminations\*

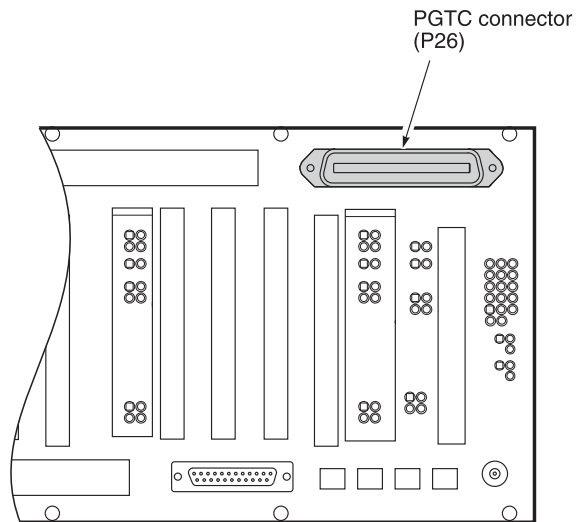
Channel Unit	Circuit	Conn Pn† Tip	Conn Pn† Ring	Tip	Ring
1	1	26	1	WH/BL	BL/WH
	2	27	2	WH/OR	OR/WH
	3	28	3	WH/GN	GN/WH
	4	29	4	WH/BN	BN/WH
	5	30	5	WH/SL	SL/WH
	6	31	6	RD/BL	BL/RD
	7	32	7	RD/OR	OR/RD
	8	33	8	RD/GN	GN/RD
2	1	34	9	RD/BN	BN/RD
	2	35	10	RD/SL	SL/RD
	3	36	11	BK/BL	BL/BK
	4	37	12	BK/OR	OR/BK
	5	38	13	BK/GN	GN/BK
	6	39	14	BK/BN	BN/BK
	7	40	15	BK/SL	SL/BK
	8	41	16	YL/BL	BL/YL
3	1	42	17	YL/OR	OR/YL
	2	43	18	YL/GN	GN/YL
	3	44	19	YL/BN	BN/YL
	4	45	20	YL/SL	SL/YL
	5	46	21	VI/BL	BL/VI
	6	47	22	VI/OR	OR/VI
	7	48	23	VI/GN	GN/VI
	8	49	24	VI/BN	BN/VI

\* Shaded terminations are used only with 8 Channel POTS Units.

† Where  $n$  is 1 on System 1, 2 on System 2, 3 on System 3, and 4 on System 4.

## PGTC Connection

Connect the PGTC test interface cable to connector P26 (see [Figure 10](#)). Refer to [Table 20 on page 27](#) for PGTC connector pinouts.



**Figure 10.** Connecting the PGTC Test Interface Cable

**Table 20.** PGTC Connector Pinouts

Pin	Signal	Pin	Signal
1	PGTC_RING1	26	PGTC_TIP1
2	PGTC_RING2	27	PGTC_TIP2
3	PGTC_RING3	28	PGTC_TIP3
4	PGTC_RING4	29	PGTC_TIP4
5	SLEEVE2	30	SLEEVE1
6	SLEEVE4	31	SLEEVE3
7	OH2	32	OH1
8	OH4	33	OH3
9	PROCEED2	34	PROCEED1
10	PROCEED4	35	PROCEED3
11	LOCK2	36	LOCK1
12	LOCK4	37	LOCK3
13	N/C	38	N/C
14	N/C	39	N/C
15	N/C	40	N/C
16	N/C	41	N/C
17	TMAJ	42	TSTALM
18	N/C	43	N/C
19	N/C	44	N/C
20	N/C	45	N/C
21	N/C	46	N/C
22	SEZBY	47	SEIZE
23	N/C	48	N/C
24	N/C	49	N/C
25	N/C	50	N/C

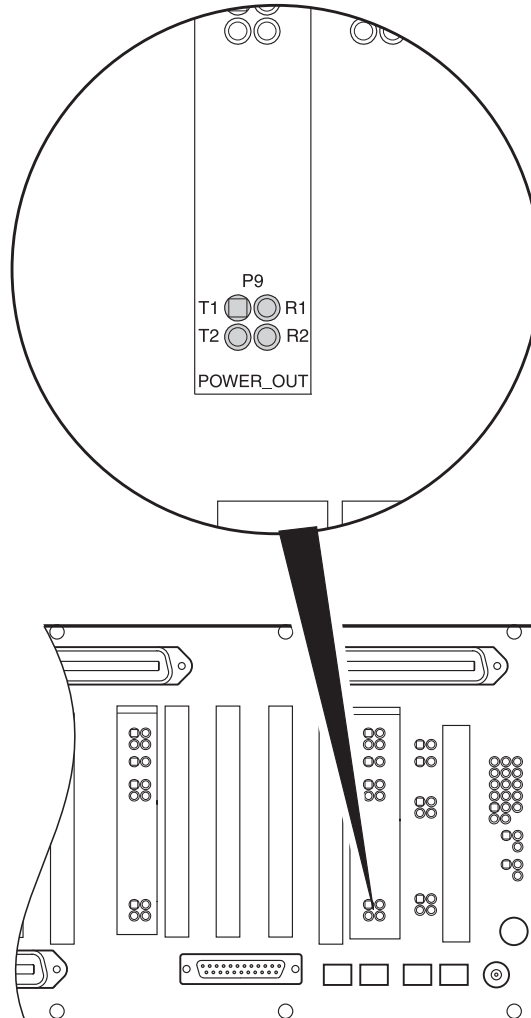
### Auxiliary Power Pairs

When a PG-Flex system is used with a doubler, wire the auxiliary power pairs to the COT shelf (Figure 11) as follows:

- 1 Wire-wrap auxiliary power pair 1 to PWR\_1\_T1 (Tip) and PWR\_1\_R1 (Ring) for system 1.
- 2 Wire-wrap auxiliary power pair 2 to PWR\_2\_T2 (Tip) and PWR\_2\_R2 (Ring) for system 2.
- 3 Repeat steps 1 and 2 when required for systems 2, 3, and 4.



For ease of identification and added safety, install the red vinyl caps (included) over the auxiliary power pair wire-wrap pins.



**Figure 11.** *Installing the Auxiliary Power Pairs*

## FUSE

The FCS-719 List 2B COT shelf can be configured for a single battery feed or a split battery feed.

### Single Battery Feed Fuse

When the FCS-719 List 2B COT shelf is configured for a single battery feed, insert a 10 amp fuse into the equipment bay fuse panel where the PG-Flex CO battery wire is terminated.

### Split Battery Feed Fuse

When the FCS-719 List 2B COT shelf is configured for a split battery feed, insert a 5 amp fuse into the equipment bay fuse panel for each circuit (two circuits) where the PG-Flex CO battery wires are terminated.

## CABLING VERIFICATION



The following verifications should be done before any cards are inserted into the FCS-719 List 2B COT shelf.

- 1 Verify that there is a minimum of -42 Vdc and a maximum of -56 Vdc between the TB1 (-48V\_A) and TB4 (RTN\_A) screw terminals on the COT shelf.
- 2 Verify that there is a minimum of -42 Vdc and a maximum of -56 Vdc between the TB2 (-48V\_B) and TB3 (RTN\_B) screw terminals on the COT shelf.
- 3 Visually check that the HDSL lines are properly terminated and with the correct polarity.
- 4 Verify that the HDSL lines are “dry”:
  - There should be 0 Vdc between the Tip and Ring, Tip and Ground, and Ring and Ground for each of the HDSL circuits terminated on the shelf.
  - There should be > 100 kΩ resistance between the Tip and Ring, Tip and Ground, and Ring and Ground for each of the HDSL circuits terminated on the shelf.
- 5 Replace the clear Plexiglas™ cover.

## TURN-UP AND TESTING

Refer to the COT or RT Line Unit Technical Practices for complete COT and RT turn up and testing procedures.

## TROUBLESHOOTING

Refer to the COT or RT Line Unit Technical Practices for complete COT and RT troubleshooting procedures.

# PRODUCT SUPPORT

## TECHNICAL SUPPORT

Technical Assistance is available 24 hours a day, 7 days a week by the contacting Customer Service Engineering group at:

Telephone: 800.366.3891  
The 800 telephone support line is toll-free in the U.S. and Canada.

Email: [wsd\\_support@adc.com](mailto:wsd_support@adc.com)

Knowledge Base: [http://adc.com/Knowledge\\_Base/index.jsp](http://adc.com/Knowledge_Base/index.jsp)

Web: [www.adc.com](http://www.adc.com)

## LIMITED WARRANTY

Product warranty is determined by your service agreement. Refer to the ADC Warranty/Software Handbook for additional information, or contact your sales representative or Customer Service for details.

## RETURNS

To return equipment to ADC:

- 1 Locate the number of the purchase order under which the equipment was purchased. To obtain a return authorization number, you need to provide the original purchase order number to ADC's Return Material Authorization (RMA) Department.
- 2 Call or write ADC's RMA Department to ask for an RMA number and any additional instructions. Use the telephone number, fax number or email address listed below:
  - Telephone: 800.366.3891
  - Email Address: [rma@ADC.com](mailto:rma@ADC.com)
- 3 Include the following information, in writing, along with the equipment you are returning:
  - Company name and address.
  - Contact name and telephone number.
  - The shipping address to which ADC should return the repaired equipment.
  - The original purchase order number.
  - A description of the equipment that includes the model and part number of each unit being returned, as well as the number of units that you are returning.
  - The reason for the return. For example:
    - The equipment needs an ECO/ECN upgrade.
    - The equipment is defective.





**If the equipment is defective, please tell us what you observed just before the equipment malfunctioned. Be as detailed in your description as possible.**

If there is another reason for returning the equipment, please let us know so we can determine how best to help you.

- 4 Pack the equipment in a shipping carton.
- 5 Write ADC's address and the RMA Number you received from the RMA Department clearly on the outside of the carton and return to:

ADC DSL Systems, Inc.  
14352 Franklin Ave.  
Tustin, CA 92780-7013

Attention: **RMA (Number)**



**All shipments are to be returned prepaid. ADC will not accept any collect shipments.**

## **FCC CLASS A COMPLIANCE**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

## **Modifications**

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by ADC Technologies, Inc. voids the user's warranty.

All wiring external to the product(s) should follow the provisions of the current edition of the National Electrical Code.

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# ACRONYMS

<b>AWG</b>	American Wire Gauge
<b>COT</b>	Central Office Terminal
<b>CU</b>	Channel Unit
<b>DLC</b>	Digital Loop Carrier
<b>HDSL</b>	High bit-rate Digital Subscriber Line
<b>ISDN</b>	Integrated Services Digital Network
<b>LAN</b>	Local Area Network
<b>MDF</b>	Main Distribution Frame
<b>NMA</b>	Network Management Analysis
<b>PGTC</b>	Pair Gain Test Controller
<b>POTS</b>	Plain Old Telephone Service
<b>RT</b>	Remote Terminal

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