CONTENTS

GENERAL DESCRIPTION	
INTRODUCTION	1
SPECIFICATION	2
INTRODUCTION	3
SITE REQUIREMENT	3
PCB AND CABINET LAYOUT	4
SYSTEM INTER-CIRCUIT LAYOUT	4
A6PWUA (POWER BOARD UNIT)	5
A6RGC RING GENERATOR CARD FOR A6SLU AND A6HYU CARDS	5
■A6MBUB MOTHER BOARD UNIT	6
■A6STU8 8 PORT KEY STATION CARD	8
■A6HYU 2 KEY & 6 SLT PORT HYBRID STATION CARD	9
■A6SLU 8 SINGLE LINE STATION PORTCARD	10
■A6SLC 2 PORT SINGLE LINE STATION CARD,	11
■A6ELC EXPANSION LINK CARD	11
■A6TKU4 4 PORT TRUNK CARD	12
■A6TKU4R 4 PORT TRUNKS CARD WITH REVERSAL & METERING	13
■A6MDC12 12KHz METERING PULSE DETECTION CARD	14
■A6VSC 2 CHANNEL VOICE SERVICE CARD	14
■A6MFC MULTI FUNCTION CARD, 2 SENSORS + 2 RELAYS + 2 DOOR	
PHONES	15
■A6RSC RS232 CARD - 1ST RS232 INTERFACE	_
■A6RSCB 2 ND RS232 INTERFACE CARD	17
■A6RPC REMOTE PROGRAMMING CARD	17
INSTALLATION AND WIRING	18
■AC POWER AND BATTERY BACK-UP INSTALLATION	18
■A6TKU4 AND A6TKU4R TRUNK CARD WIRING - CO LINES, FAX AND	
POWER FAIL TELEPHONE TERMINATIONS	19
■METERING PULSE DETECTION CARD INSTALLATION ON A6TKU4R CA	٩RDS
ONLY	20
■TELEPHONE STATION WIRING	21
■OHCA KEY STATION INSTALLATION ONLY AVAILABLE ON A6STU	25
■A6MFC INSTALLATION OF THE DOOR PHONE, SENSOR AND SWITCH	l. 30
■EXTERNAL PAGING ANDMUSIC ON HOLD WIRING	31
■RS232 (SERIAL PRINTER OR PC) AND RPC INSTALL ATION	32

INTRODUCTION

ARISTEL AV-38 Telephone System minimum configuration of 4 CO Lines + 8 Stations can be readily expanded to 12 CO Lines + 26 Stations.

It is quite versatile and uses:

- IAPX8088 microprocessor for it's main processing unit.
- Unique ARISTEL ASCII Chip "A-SERIES_{6A} F98250000" (200 pins).
- Additional Processor chips for tasking-sharing between the system and key telephone.
- Space Division Matrix for the network switching.

■ AV38 SYSTEM MODULES

MODEL	DESCRIPTION	REMARK
A6408K	Main Service Unit, Basic configuration of 408	Basic Unit
A6TKU4	Trunk Card (4 Ports), consisting of 4 CO Lines	Expansion Card
A6TKU4R	Trunk Card (4 Ports) , 4 CO Lines with Line Reversal + Metering Pulse Detection Facility	Expansion Card
A6STU8	Key Station Card (8 Ports), 8 Key Stations	Expansion Card
A6HYU	Hybrid Station Card , 2 Key Stations + 6 Single Line Telephones	Expansion Card
A6SLU	Single Line Station Card , 8 Single Line Telephones	Expansion Card
A6SLC	Single Line Station Card , 2 Single Line Telephones	Expansion Card
A6RGC	Ring Generator Card , provides ring for single line telephones on A6HYU and A6SLU	Optional Card
A6ELC	Expansion Intercom Link Card, provides 8 additional intercom links	Optional Card
A6VSC	Voice Service Card, 2 60 second Voice Channels.	Optional Card
A6MFC	Multi Function Card 2 Door Stations + 2 Relays + 2 Sensors	Optional Card
A6RSC	RS232 Card, providing an RS232 serial port for local programming, SMDR and CND	Optional Card
A6RSCB	RS232 Card , providing 2 nd RS232 serial port for SMDR and CND (Takes the place of the A6RPC)	Optional Card
A6RPC	Remote Programming Card, standard modem 2400 bps for remote programming	Optional Card

WARNINGS!

This equipment MUST be installed by a licensed installer and maintained by qualified service personnel.

The mains power lead MUST be connected before any other cabling or a hazardous condition may occur. When servicing, disconnect all cabling before removing the mains power lead or a hazardous condition may occur.

SPECIFICATIONS

■ GENERAL SPECIFICATION

CO Lines	4 ~ 12
CO Lines	4~12
DSS64 Consoles	1 max
Key Telephones	2 ~ 24
Single Line Telephones	2 ~ 26
Intercom Paths (Local)	1 ~ 9
Power Failure Transfer Phone (PFT)	Lines 1 and 2 of each Trunk Card
Door Phones	2
Relay Switches	2
Sensor Interfaces	2
Fax Monitor	Line 4 of each Trunk Card
Line Reversal	12 max
Metering Pulse Detection	12 max
RS232 for SMDR	1
Remote Programming	1
Speed Dial	700 sets

■ ELECTRICAL & OTHER SPECIFICATIONS

Input AC Volta	ge	230 VAC ± 15% (50/60 Hz)/0.42Amps			
	System	60 W			
Power	Key Telephone	2.0 W max.			
Consumption	SLT	0.85 W			
	Door Phone	0.5 W			
System Power	Back-Up Battery	1 ~ 2 Hour (24 VDC × 6.5AH)			
	Key Telephone	40 Ω max.			
Loop Resistance	Door Phone	40 Ω max.			
	SLT	400 Ω max.			
	External Paging	600 Ω max.			
	CO Line	1.5K Ω max.			
Dialing Signal	Outgoing Dialing	Tone / Pulse			
Dialing Signal	Intercom Dialing	Tone / Pulse / Digital			
	Туре	OSPDT			
Relay Switch	Contact Rating	7A/230VAC			
	Function	Door Switching, Paging, Music on Hold,, etc.			
System Dimen	sion (mm, W×D×H)	$364\times90\times425$			
Key Telephone	Dimension (mm)	230L × 180W × 75H			
Working Temp	erature	0 °C ~ 45 °C (32 °F ~ 113 °F)			
Working Humi	dity	10% ~ 90% relative non-condensing			
Switch Mode		Space Division Matrix (SDM)			
Control Mode	·	8/16 bits CPU, Registered Program			

INTRODUCTION

This manual provides the detailed procedures for installing the ARISTEL AV-38 Key Telephone System. Read this entire section before proceeding with the actual installation.

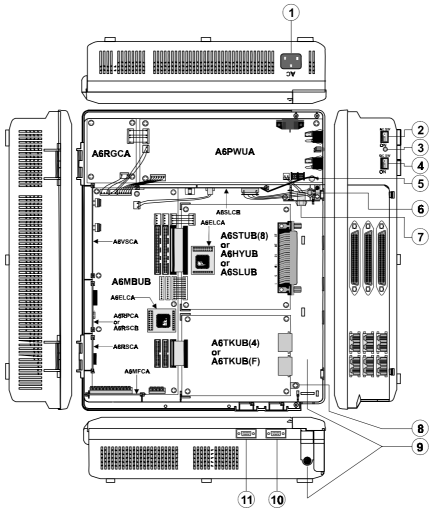
Prior to installation carefully inspect all packages for evidence of damage and compare the equipment received against equipment ordered to ensure ALL components have been received.

SITE REQUIREMENT

- The Key System Unit (KSU) should be installed in a clean, dry and secure location accessible only by authorized personnel. The location must have adequate ventilation and the temperature range within 0 ~ 45° C with a 10 ~ 90% non-condensing relative humidity.
- The installation site should have sufficient room to mount the KSU on a wall, along
 with the necessary connecting blocks and ancillary equipment. The installation site
 should not be in areas subject to static electricity (eg. dry copiers, electric welders), or
 vibration (eg. heavy machinery).
- It is the customer's responsibility to provide a dedicated 240VAC/50Hz 10 Amp mains power outlet. Line Isolation Units (LIUs) must be provided if an external music source or optional external paging equipment is installed.

PCB AND CABINET LAYOUT

■ SYSTEM INTER-CIRCUIT LAYOUT



- 1. AC Power Inlet. System Inter-Circuit Layout
- 2. AC Power Switch.
- 3. Power Indicator (LED Type).
- 4. DC Power Switch.
- 5. AC Power Ground (F.G.).
- 6. RJ11 for SLT Connection to A6SLC.
- 7. 2-Wire Female Connector. (For External Battery Box Connection)
- 8. Earth Ground (For Lightning Protection Ground) provided by M.E.N..
- 9. Wiring Area and the Cable Outlet.
- 10. RS232-1 (Female DB9) for the connection to the 1st RS232 (A6RSC).
- 11. RS232-2 (Female DB9) for the connection to the 2nd RS232 (A6RSCB)

Figure 2. A6PWUA (Power Board Unit)

1. CN101 : AC Power Inlet.

2. SW101 : AC Power Switch.

3. LED501 : Power Indicator.

4. SW401 : DC Power Switch.

5. CN105 : AC Power Earth Grounding Connection Point.

6. CN401 : 24VDC Connection Points; Left Side is (+), Right Side is (-).

7. CN402 : Backup Battery Connector.

8. CN301 : Connect to **[POWER]** position on **A6MBUB** by the cable.

9. CN801 : Connect to [SPWR] position on A6MBUB by the cable.

10. CN802 : Connect to [CN901] position on A6RGC by the cable.

■ A6RGC RING GENERATOR CARD FOR A6SLU and A6HYU CARDS

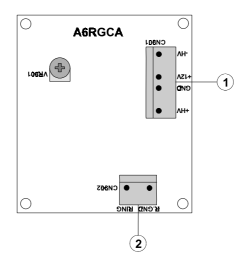


Figure 3. A6RGC (Ring Generator Card)

1. CN901 : 4-Wire Connector. Connect to [CN802] on the A6PWUA.

2. CN902 : 2-Wire Connector. Connect to [RING] the A6MBUB.

■ A6MBUB MOTHER BOARD UNIT

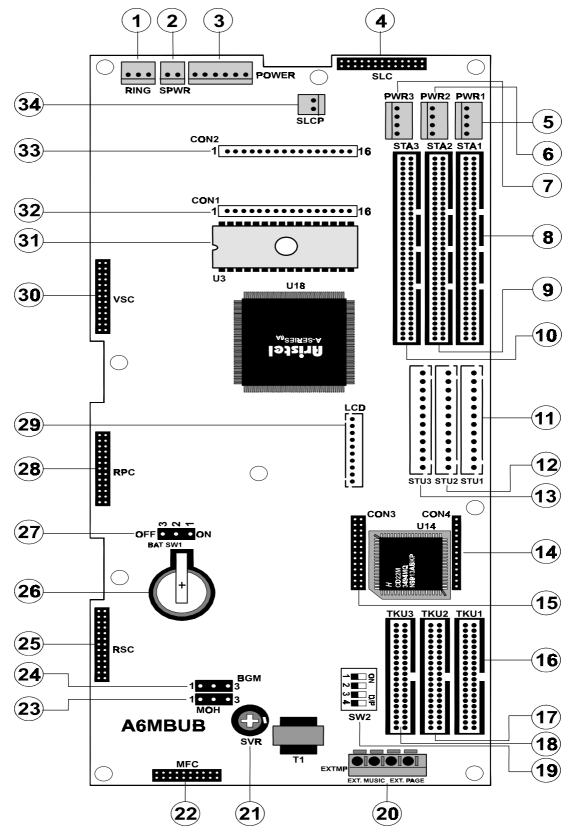


Figure 4. A6MBUB (Mother Board Unit)

1. : 2-Wire Connector. Connect to [CN902] position on A6RGC. RING : 2-Wire Connector. Connect to [CN801] position on A6PWUA. **SPWR** 2. : 6-Wire Connector. Connect to [CN301] position on A6PWUA. 3. **POWER** : Connector for the A6SLC Card. 4. SLC : 4-Wire Connector for the **FIRST** Station Unit to be connected. PWR1 Connect to [PWR] position on A6STU8 or A6HYU or A6SLU.

: Same as [PWR1] but it is used for the SECOND Station Card.

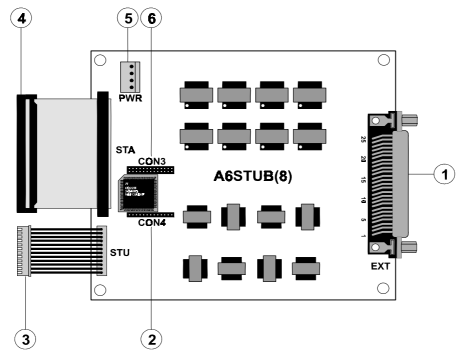
: Same as [PWR1] but it is used for the THIRD Station Card.

: Connector Slot for the FIRST Station Card to be connected.

Connect to [STA] position on A6STU8 or A6HYU or A6SLU.

: Same as [STA1] but it is used for the SECOND Station Card. 6. PWR2 PWR3 7. STA1 8. 9. STA2 : Same as [STA1] but it is used for the THIRD Station Card. 10. STA3 : Connector Slot for the FIRST Station Unit to be connected. 11. STU1 Connect to [STU] position on A6STU8 or A6HYU or A6SLU. : Same as [STU1] but it is used for the SECOND Station Card. : Same as [STU1] but it is used for the THIRD Station Card. 12. STU2 13. STU3 14. CON4 : Connect to [CON4] position on A6ELC. Required when the THIRD Trunk Unit is installed in the system. : Same as [CON4], but connect to [CON3] position on A6ELC. 15. CON3 : Connector Slot for the **FIRST** Trunk Card. Connect to **[TKU]** position on 16. TKU1 A6TKU4 or A6TKU4R. 17. TKU2 : Same as [TKU1], but it is used for the SECOND Trunk card. 18. TKU3 : Same as [TKU1], but it is used for the THIRD Trunk Card. 19. SW2 : Audio signal level control for both intercom and external paths. If the THIRD Trunk Card is installed, then switches "1, 2, 3 & 4" must be SWITCHED OFF. (Default should be ALL ON) 20. EXTMP : External Page and External Music Source connection. 21. SVR 22. MFC : Volume adjustment for the External Music Source. : Connector for the A6MFC Card. 23. MOH : Music Source selection for Music On Hold. OFF_ To turn OFF Li-Battery Back-Up To turn ON Li-Battery Back-Up 24. BGM : Music Source selection for Back Ground Music. (The jumper settings for internal and external selection are the same as the Music Source). : Connector for the A6RSC Card as the FIRST RS232 25. RSC : 3 VDC, 180 mA/H Li-Battery to back-up the system programming data 26. BAT during AC power Off. SW1 must be ON for the battery to retain memory during power fail. Music from internal melody source Music from external music source 27. SW1 : To turn the memory backup Battery **ON** or **OFF**. 28. RPC : Connector for the A6RPC Card 29. LCD : Factory Use Only 30. VSC : Connector for the A6VSC. 31. U3 : System Software EEPROM. 32. CON1 : EH64 connector. 33. CON2 : Same as [CON1]. **34. SLCP** : Power connector for SLC card.

■ A6STU8 8 PORT KEY STATION CARD



1. EXT : Amp Connector for Key Station Wiring

CON4 : Connector for the A6ELC when the THIRD Trunk Unit is installed.
 STU : 12-Wire Connector Cable. Connect to [STU] position on A6MBUB.
 STA : 62-Wire Connector Cable. Connect to [STA] position on A6MBUB.

5. PWR : 4-Wire Connector to [PWR] position on A6MBUB.

6. CON3 : Same as **[CON4]**, but connect to **[CON3]** position on **A6ELC**.

Figure 5. A6STU8 8 Port Key Station Card

■ A6HYU 2 KEY & 6 SLT PORT HYBRID STATION CARD

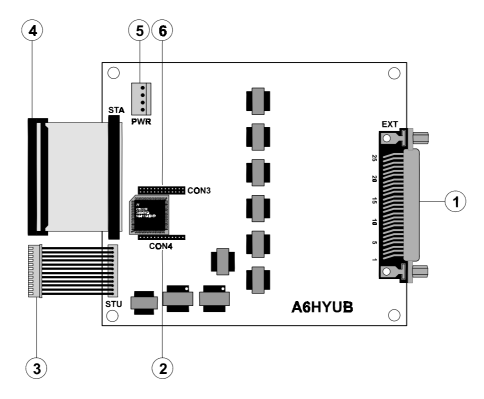


Figure 6. A6HYU 2 Key & 6 SLT Station Port Hybrid Station Card

1. EXT : 25-Pairs Amp connector used for Key Station and SLT wiring.

CON4 : Connector for the A6ELC when the THIRD Trunk Unit is installed.
 STU : 12-Wire Connector Cable. Connect to [STU] position on A6MBUB.

4. STA: 62-Wire Connector Cable. Connect to [STA] position on A6MBUB.

5. PWR : 4-Wire Connector to **[PWR]** position on **A6MBUB**.

6. CON3 : Same as [CON4], but connect to [CON3] position on A6ELC.

■ A6SLU 8 SINGLE LINE STATION PORTCARD

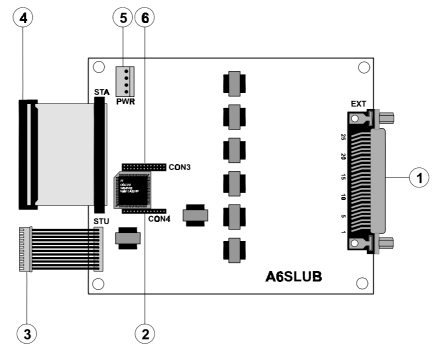


Figure 7. A6SLU 8 Port Single Line Station Card

1. EXT: 25-Pairs Amp connector used for SLT wiring.

CON4 : Connector for the A6ELC when the THIRD Trunk Unit is installed.
 STU : 12-Wire Connector Cable. Connect to [STU] position on A6MBUB.
 STA : 62-Wire Connector Cable. Connect to [STA] position on A6MBUB.

5. PWR : 4-Wire Connector to [PWR] position on A6MBUB.

6. CON3 : Same as [CON4], but connect to [CON3] position on A6ELC.

■ A6SLC 2 PORT SINGLE LINE STATION CARD,

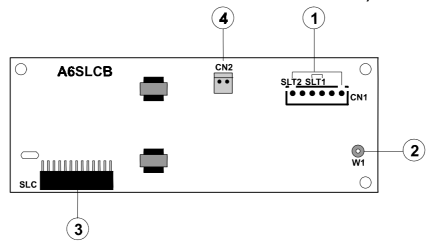


Figure 8. A6SLC 2 Port Single Line Station Card

1. **CN1** : Connector for the installation of the RJ11socke.

SLT1: The 1st Single Line Station Port. Pins 3&4 of RJ11 socket.

SLT2: The 2nd Single Line Station Port. Pins 1&6 of RJ11 socket.

2. W1 : Earth Grounding Connection Point. Connect to [CN105] position on

A6PWUA.

3. SLC : Connect to [SLC] position on A6MBUB.

4. CN2 : Connect to [SLCP] position on A6MBUB.

■ A6ELC EXPANSION LINK CARD

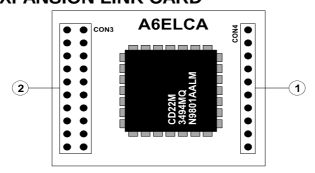


Figure 9. A6ELC Expansion Link Card

 CON4 : 10-Pin Connector on A6MBUB, A6STU8, A6HYU and A6SLU when the THIRD Trunk Card is installed.

2. CON3 : 20-Pin Connector on A6MBUB, A6STUB8, A6HYU and A6SLU when the THIRD Trunk Card is installed.

NOTE:

A6ELC CARDS MUST BE INSTALLED ON ALL 8 PORT STATION CARDS AND THE A6MBUB WHEN THE THIRD TRUNK CARD IS INSTALLED. ALSO, ALL 4 SWITCHES (SW2) ON THE A6MBUB MUST BE TURNED OFF.

■ A6TKU4 4 PORT TRUNK CARD

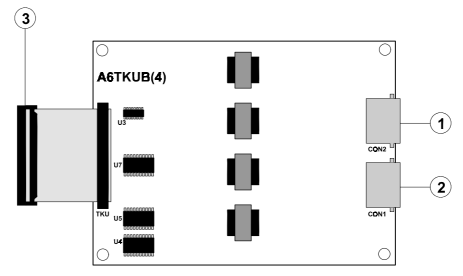


Figure 10. A6TKU4 4 Port Trunk Card

1. CON2 : Dual RJ11-6P6C Connector. For the connection of FAX Machine and Power Failure Transfer Phones (PFT).

FAXM: For the FAX Machine Connection, it is paralleled with the 4th CO Line Port and worked as FAX MONITOR function.

PFT1: For the 1st Power Failure Telephone Connection of **[CO1]** Pins 384

PFT2: For the 2nd Power Failure Telephone Connection of **[CO2]** Pins 1&6.

2. CON1 : Dual RJ11-6P6C Connector. For the connection of CO Lines (POTS Lines).

CO1: For the 1st CO Line Connection. Pins 3&4.

CO2: For the 2nd CO Line Connection. Pins 1&6.

CO3: For the 3rd CO Line Connection. Pins 3&4.

CO4: For the 4th CO Line Connection. Pins 1&6.

3. TKU: 50-Wire Flat Cable. Connect to [TKU] position on A6MBUB.

■ A6TKU4R 4 PORT TRUNK CARD WITH REVERSAL AND

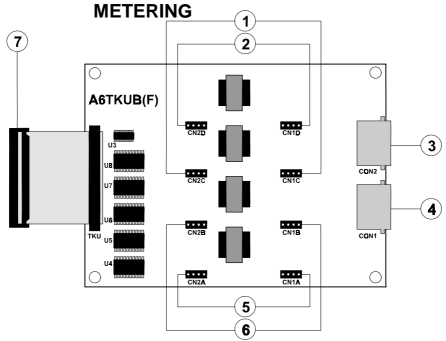


Figure 11. A6TKU4R 4 PORT TRUNK CARD WITH REVERSAL AND METERING

1. CN1C : Connect to [CN1] position on A6MDC12 for [CO3].

CN2C: Connect to [CN2] position on A6MDC12 for [CO3].

2. CN1D : Connect to [CN1] position on A6MDC12 for [CO4].

CN2D : Connect to [CN2] position on A6MDC12 for [CO4].

3. CON2 : Dual RJ11-6P6C Connector. For the connection of FAX Machine

and Power Failure Transfer Phones (PFT).

FAXM: For the FAX Machine Connection, it is paralleled with the 4th

CO Line Port and worked as FAX MONITOR function.

PFT1: For the 1st Power Fail Telephone Connection of **[CO1]** Pins 3&4.

PFT2: For the 2nd Power Fail Telephone Connection of **[CO2]** Pins 1&6.

4. CON1 : Dual RJ11-6P6C Connector. For the connection of CO Lines (PSTN).

CO1: For the 1st CO Line Connection. Pins 3&4.

CO2: For the 2nd CO Line Connection. Pins 1&6.

CO3: For the 3rd CO Line Connection. Pins 3&4.

CO4: For the 4th CO Line Connection. Pins 1&6.

5. CN1A : Connect to [CN1] position on A6MDC12 for [CO1].

CN2A : Connect to [CN2] position on A6MDC12 for [CO1].

6. CN1B : Connect to [CN1] position on A6MDC12 for [CO2].

CN2B : Connect to [CN2] position on A6MDC12 for [CO2].

7. TKU : Connect to [TKU] position on A6MBUB.

■ A6MDC12 12KHz METERING PULSE DETECTION CARD

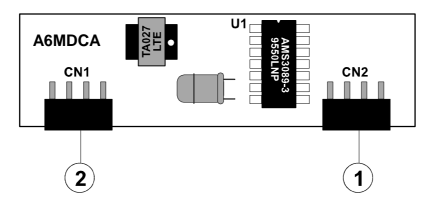


Figure 12. A6MDC12 12KHz Metering Pulse Detection Card

CN2 : Connect to [CN2 (A~D)] position on A6TKU4R.
 CN1 : Connect to [CN1 (A~D)] position on A6TKU4R.

■ A6VSC 2 CHANNEL VOICE SERVICE CARD

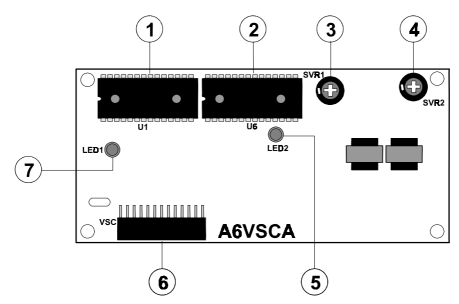


Figure 13. A6VSC 2 Channel Voice Service Card

1. **U1**: 60 Seconds Voice Chip (Flash Memory) for the 1st Voice Channel.

2. U2 : 60 Seconds Voice Chip (Flash Memory) for the 2nd Voice Channel.

3. SVR1 : To adjust the Playing Voice Volume for the 1st Voice Channel.

4. SVR2 : To adjust the Playing Voice Volume for the 2nd Voice Channel.

5. LED2 : LED Indicator will be **ON** while the 2nd Voice Channel is operation.

6. VSC : Connect to **[VSC]** position on **A6MBUB**.

7. LED1 : LED Indicator will be **ON** while the 1st Voice Channel is operation.

■ A6MFC MULTI FUNCTION CARD, 2 SENSORS + 2 RELAYS + 2 DOOR PHONES

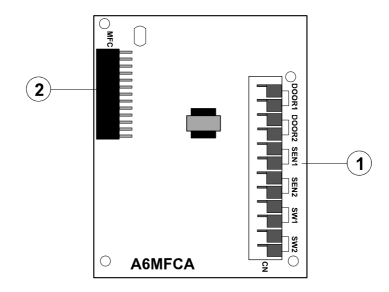


Figure 14. A6MFC Multi Function Card, 2 Sensors+2 Relays+2 Door Phones

1. SW1 & 2 : Connectors for the relays.

SEN1 & 2 : Connectors for the sensors.

DOOR1 & 2 : Connectors for the door stations.

2. MFC : Connect to [MFC] position on A6MBUA.

■ A6RSC RS232 CARD - 1ST RS232 INTERFACE

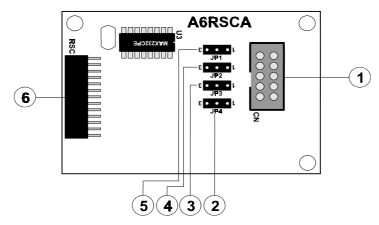


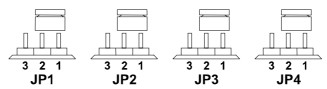
Figure 15. A6RSC RS232 Card

1. **CN**: Connector for the cable and DB9 socket to the main equipment housing.

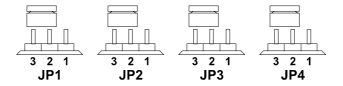
		PC Connected	Printer Connected
2.	JP4	Tx - to PC	Rx - from Printer
3.	JP3	Rx - from PC	Tx - to Printer
4.	JP2	DXR - from PC	DTR - to Printer
5.	JP1	DTR - to PC	DXR - From Printer

CAUTION!

A. If the system's RS232 is connected to a PC, ALL jumpers 1-4 MUST have PIN1 and PIN2 SHORTED.



B. If the system's RS232 is connected to Serial Printer, ALL Jumpers 1-4 must have PIN2 and PIN3 SHORTED.



6. RSC : Connect to [RSC] position on A6MBUB.

NOTE

RS232 output must be set to send SMDR to correct RS232 port (Default RS232 1)

A6RSCB 2ND RS232 INTERFACE CARD

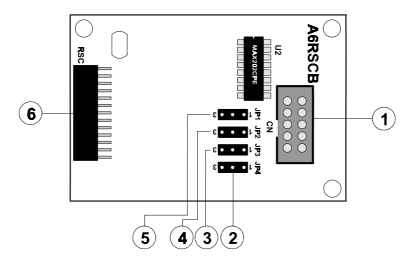


Figure 16. A6RSCB 2nd RS232 Interface Card

1. CN : Connector for the cable and DB9 socket to the main equipment housing. Same as [CN] on A6RSC but uses the second cutout on the housing

2~5. JP4~JP1: Same as [JP4] ~ [JP1] on A6RSC.

6. RSC: Connect to [RPC] position on A6MBUB.

NOTES:

- This card uses the position of the Remote Programming Card but is NOT suitable for remote programming.
- RS232 output must be set to send SMDR to correct RS232 port (Default RS232 1)

A6RPC REMOTE PROGRAMMING CARD

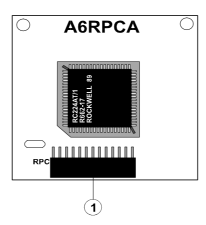


Figure 17. A6RPC Remote Programming Card

: Connect to [RPC] position on A6MBUB. 1. RPC

INSTALLATION AND WIRING

■ AC POWER AND BATTERY BACK-UP INSTALLATION

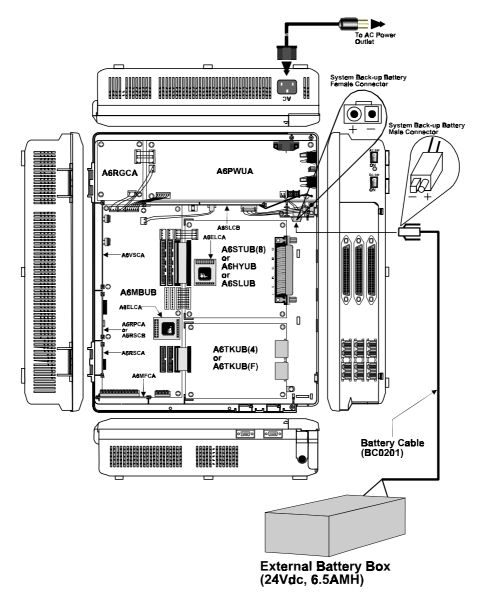


Figure 18. AC Power and DC Battery Back-Up Installation

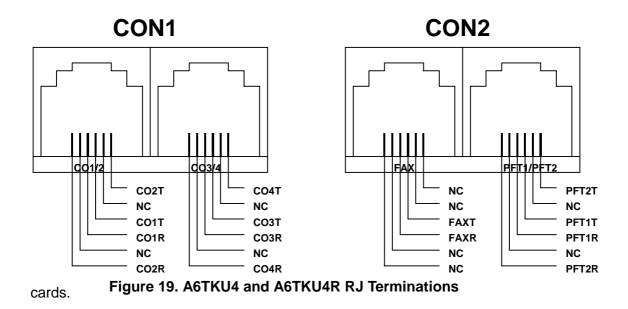
CAUTION

There are Hazardous voltages present in the Power Supply.

We recommend that the Power be switched off before opening any covers.

■ A6TKU4 and A6TKU4R TRUNK CARD WIRING - CO LINES, FAX AND POWER FAIL TELEPHONE TERMINATIONS

There are 4 CO Line Ports that can be connected to PSTN Lines on A6TKU4 & A6TKU4R



The following table lists the trunk terminations for the three trunk cards that can be installed.

A6TKU4	Position						
or	CO1	CO2	CO3	CO4	FAXM	PFT1	PFT2
A6TKU4R							
Card 1 (STD)	CO1	CO2	CO3	CO4	CO4	CO1	CO2
Card 2	CO5	CO6	CO7	CO8	CO8	CO5	CO6
Card 3	CO9	CO10	CO11	CO12	CO12	CO9	CO10

- 1. **PFT1** and **PFT2** can be wired as Power Failure Transfer Phones across CO1 & CO2 of each A6TKU4 and A6TKU4R card.
- 2. Power Failure Transfer Phone MUST be analogue Single Line Telephones.

■ METERING PULSE DETECTION CARD INSTALLATION ON A6TKU4R CARDS ONLY

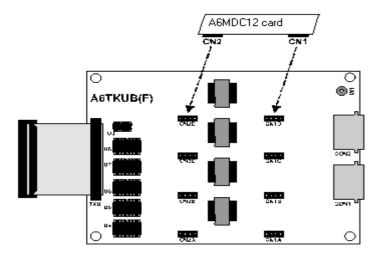


Figure 20. Metering Pulse Detection Card Installation

- 1. Up to four A6MDC12 cards can be installed in each A6TKU4R card.
- 2. One A6MDC12 card is required for each CO Line provided with meter pulses.

■ TELEPHONE STATION WIRING

A. ON A6STU

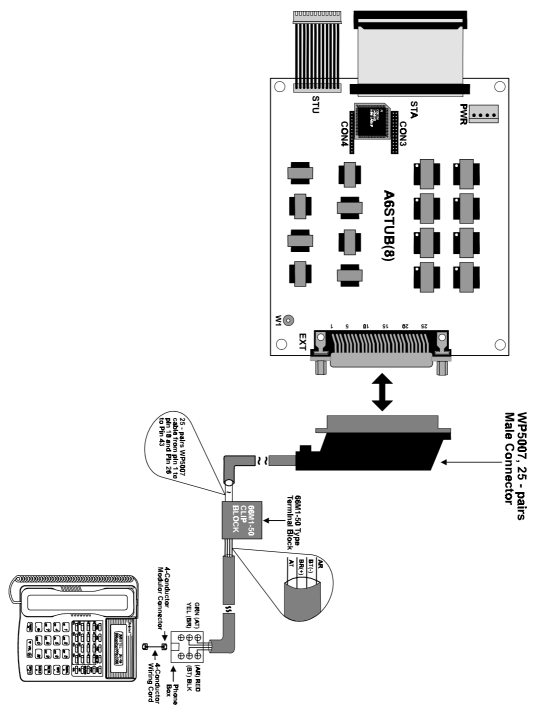


Figure 21. Key Station Wiring on A6STU

- **1.** AT/AR is the audio pair; AT = Transmission (Green Color), AR = Receiving (Red Color).
- 2. BT/BR is the Data/Power pair; BT = (-) Pole and Data Receiving (Black Color), BR = (+) Pole and Data Transmission (Yellow Color).

Wiring Table of 25-Pairs Amphonel Cable

Pin No.	Status	Function	ST Port	Pin No.	Status	Function	ST Port											
P1	AT1	Audio Doir		P11	AT5	Audio Pair												
P26	AR1	Audio Pali	KP ST1	P36	AR5	Audio Pali	KP ST5											
P2	BT1 (•)	Data Pair	KF 311	P12	BT5 (•)	Data Pair	KF 313											
P27	BR1 (•)	(Power)		P37	BR5 (•)	(Power)												
P3	AT2	Audio Pair		P13	AT6	Audio Pair												
P28	AR2	Addio Faii	KP ST2	P38	AR6	Audio Faii	KP ST6											
P4	BT2 (•)	Audio Pair Data Pair (Power) Audio Pair Data Pair (Power) NC Audio Pair Data Pair (Power) Audio Pair Data Pair (Power) Audio Pair Data Pair	KI JIZ	P14	BT6 (•)	Data Pair	KI 310											
P29	BR2 (•)	(Power)		P39	BR6 (•)	(Power)												
P5			NC -	P15	AT7	Audio Pair												
P30	NC	NC		P40	AR7	Audio Faii	KP ST7											
P6	NO	NC	INC	INC	NO	NO	110	NO	NO	140	NO	NO	110	140	P16	BT7 (•)	Data Pair	KI 317
P31				P41	BR7 (•)	(Power)												
P7	AT3	Audio Pair		P17	AT8	Audio Pair												
P32	AR3	Addio Faii	KP ST3	P42	AR8	Audio Faii	KP ST8											
P8	BT3 (•)	Data Pair	KI 313	P18	BT8 (•)	Data Pair	KI 310											
P33	BR3 (•)	(Power)		P43	BR8 (•)	(Power)												
P9	AT4	Audio Pair																
P34	AR4	(Power) Audio Pair Data Pair (Power) NC Audio Pair Data Pair (Power) Audio Pair	KP ST4	Other	NC	NC	NC											
P10	BT4 (•)	Data Pair	5.7	Pins	140	140	110											
P35	BR4 (•)	(Power)																

KP ST1 - 8 - Key Telephones

25 Pair AMP Distribution

IDF Pairs 21-30

Y - B	Y - O	Y - G	Y - bn	Y - S	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC					

IDF Pairs 11-20

W - O/W	W - O/G	W - O/bn	W - O/S	W - G/W	W - G/bn	W - G/S	W - bn/W	W - bn/S	W - S/W
AT5 AR5	BT5 BR5	AT6 AR6	BT6 BR6	AT7 AR7	BT7 BR7	AT8 AR8	BT8 BR8	NC	NC

IDF Pairs 1- 10

W - B	W - O	W - G	W - bn	W - S	W - B/W	W - B/O	W - B/G	W - B/bn	W - B/S
AT1 AR1	BT1 BR1	AT2 AR2	BT2 BR2	NC	NC	AT3 AR3	BT3 BR3	AT4 AR4	BT4 BR4

B. ON A6HYU

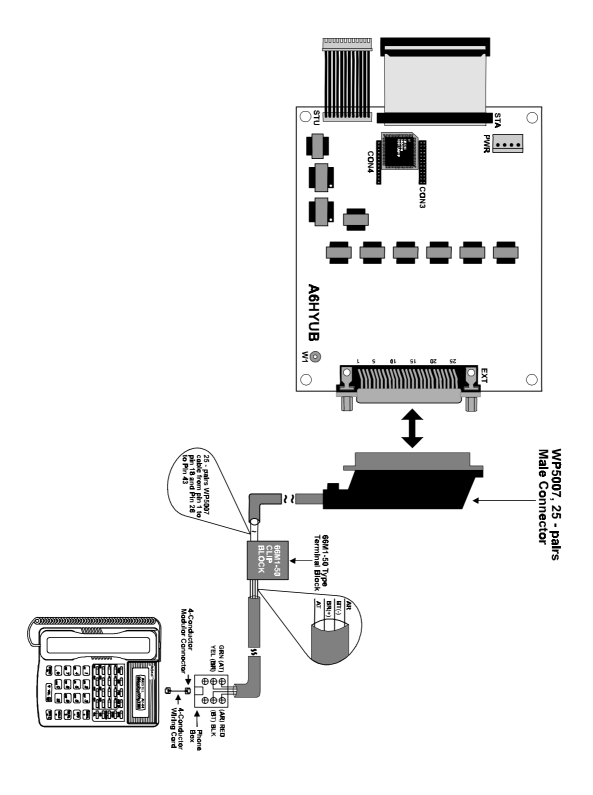


Figure 22. Key Station Wiring on A6HYU

- **1.** Only the **FIRST TWO** Station Ports on A6HYU can be connected with Key Telephone.
- **2.** AT/AR is the audio pair; AT = Transmission (Green Color), AR = Receiving (Red Color).
- 3. BT/BR is the Data/Power pair; BT = (-) Pole and Data Receiving (Black Color), BR = (+) Pole and Data Transmission (Yellow Color).

Wiring Table of 25-Pairs Amphonel Cable

••••	Anning Table of 20 I als Amphones Cable																
Pin No.	Status	Function	ST Port	Pin No.	Status	Function	ST Port										
P1	AT1	Audio Pair		P11	AT5	Audio Pair	SLT ST5										
P26	AR1	Addio Faii	KP ST1	P36	AR5	Addio Faii	3L1 313										
P2	BT1 (•)	Data Pair	KF 311	P12	NC	NC	NC										
P27	BR1 (•)	(Power)		P37	NO	INC	NC										
P3	AT2	Audio Pair		P13	AT6	Audio Pair	SLT ST6										
P28	AR2	Addio Faii	KP ST2	P38	AR6	Audio Faii	3L1 310										
P4	BT2 (•)	Data Pair	KF 312	P14	NC	NC	NC										
P29	BR2 (•)	(Power)		P39	NO	INC	NC										
P5		NC			P15	AT7	Audio Pair	SLT ST7									
P30	NC		NC	P40	AR7	Audio Faii	3L1 317										
P6	NO		NC	NC	NC	NC	NC	INC	NO	INO	NO	NO	NC	140	P16	NC	NC
P31				P41	10	INC	NC										
P7	AT3	Audio Pair	SLT ST3	P17	AT8	Audio Pair	SLT ST8										
P32	AR3	Addio Faii	3L1 313	P42	AR8	Audio Faii	3L1 310										
P8	NC	NC	NC	P18	NC	NC	NC										
P33	NC	NC	140	P43	NO	INC	140										
P9	AT4	Audio Pair	SLT ST4														
P34	AR4	Addio Fall	5 L1 6 14	Other	NC	NC	NC										
P10	NC	NC	NC	Pins	1,0	140											
P35	NO	170	140														

KP ST1 - 2 - Key Telephones

KP ST3 - 8 - SLT Telephones

25 Pair AMP Distribution

IDF Pairs 21-30

Y - B	Y - O	Y - G	Y - bn	Y - S	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC					

IDF Pairs 11-20

W - O/W	W - O/G	W - O/bn	W - O/S	W - G/W	W - G/bn	W - G/S	W - bn/W	W - bn/S	W - S/W
AT5 AR5		AT6 AR6		AT7 AR7		AT8 AR8		NC	NC

IDF Pairs 1-10

W - B	w - o	W - G	W - bn	W - S	W - B/W	W - B/O	W - B/G	W - B/bn	W - B/S
AT1 AR1	BT1 BR1	AT2 AR2	BT2 BR2	NC	NC	AT3 AR3		AT4 AR4	

■ OHCA KEY STATION INSTALLATION ONLY AVAILABLE ON A6STU

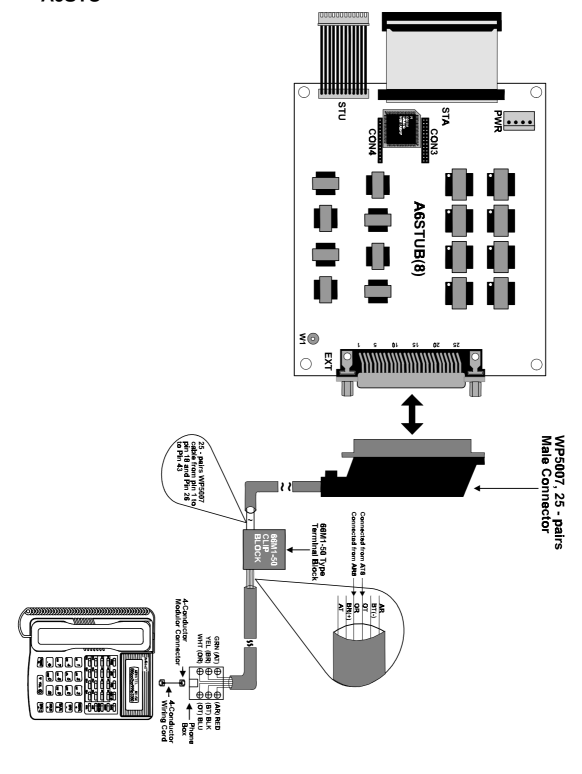


Figure 23. OHCA Key Telephone Wiring on A6STU

- 1. The Key Telephone for OHCA application must contain a **HANDSFREE** card.
- 2. OHCA installation is only available on A6STU.
- The EIGHTH Key Station Port as [KP ST8] MUST be sacrificed to release its Audio Path for the OHCA application on other Key Station Ports.
- 4. Any one of [KP ST1] ~ [KP ST7] can be an OHCA Key Station.
- **5.** AT/AR is the audio pair; AT = Transmission (Green Color), AR = Receiving (Red Color).
- **6.** BT/BR is the Data/Power pair; BT = (-) Pole and Data Receiving (Black Color), BR = (+) Pole and Data Transmission (Yellow Color).
- 7. OT/OR is the audio pair of OHCA; AT = Transmission (Blue Color), AR = Receiving (White Color). It is always come from the audio pair of **[KP ST8]**.
- **8.** For a station to operate as an OHCA station it must be programmed on Zone 502.

Wiring Table of 25-Pairs Amphonel Cable

Trining rubic of 20 i dire / diriphoner odbio									
Pin No.	Status	Function	ST Port	Pin No.	Status	Function	ST Port		
P1	AT1	Audio Pair	Audio Doir		AT5	Audio Pair			
P26	AR1	Audio Faii	KP ST1	P36	AR5	Audio Faii	KP ST5		
P2	BT1 (•)	Data Pair	KF 311	P12	BT5 (•)	Data Pair	KF 313		
P27	BR1 (•)	(Power)		P37	BR5 (•)	(Power)			
P3	AT2	Audio Pair		P13	AT6	Audio Pair			
P28	AR2	Audio Faii	KP ST2	P38	AR6	Audio Faii	KP ST6		
P4	BT2 (•)	Data Pair	KF 312	P14	BT6 (•)	Data Pair	KF 310		
P29	BR2 (•)	(Power)		P39	BR6 (•)	(Power)			
P5				P15	AT7	Audio Pair	KP ST7		
P30	NC	NC	NC	P40	AR7	Audio Paii			
P6	NC	INC	NC	P16	BT7 (•)	Data Pair			
P31				P41	BR7 (•)	(Power)			
P7	AT3	Audio Pair		P17	AT8	Audio Pair			
P32	AR3	Audio Pali	KP ST3	P42	AR8	Audio Pali	KP ST8		
P8	BT3 (•)	Data Pair	KF 313	P18	BT8 (•)	Data Pair	KF 310		
P33	BR3 (•)	(Power)		P43	BR8 (•)	(Power)			
P9	AT4	Audio Pair							
P34	AR4	Audio Fall	KP ST4	Other	NC	NC	NC		
P10	BT4 (•)	Data Pair	14 014	Pins	INC	INC	140		
P35	BR4 (•)	(Power)							

KP ST8 - Do not connect a Key Telephone to this port. The audio path is used by the OHCA Key Telephone in any one of Key Station Ports as **[KP ST1]** ~ **[KP ST7]**.

C. ON A6SLU

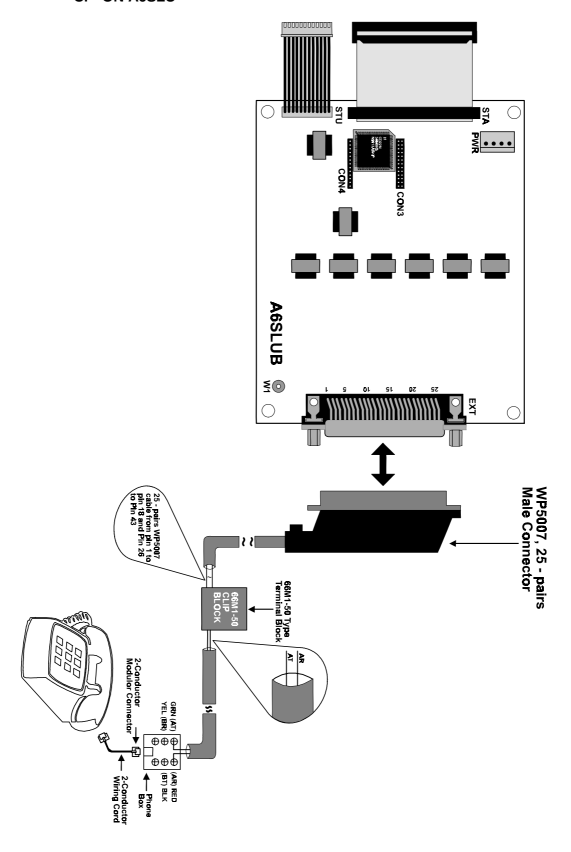


Figure 24. SLT Station Wiring on A6SLU

1. [SLT ST1] ~ [SLT ST8] can connect with Single Line Telephone.

Wiring Table of 25-Pairs Amphonel Cable

				·				
Pin No.	Status	Function	ST Port	Pin No.	Status	Function	ST Port	
P1	AT1	Audio Pair	SLT ST1	P11	AT5	Audio Pair	SLT ST5	
P26	AR1	Audio Faii	3L1 311	P36	AR5	Addio Faii	3L1 313	
P2	NC	NC	NC	P12	NC	NC	NC	
P27	NC	NC	140	P37	NO	NC	NO	
P3	AT2	Audio Pair	SLT ST2	P13	AT6	Audio Pair	SLT ST6	
P28	AR2	Addio Faii	OLI OIZ	P38	AR6	Addio I all	OLI OIO	
P4	NC	NC	NC	P14	NC	NC	NC	
P29	NC	NC	NC	P39	100	NC	NC	
P5				P15	AT7	Audio Pair	SLT ST7	
P30	NC	NC	NC	P40	AR7	Audio Faii	JEI JII	
P6	NC	INC	NC	P16	NC	NC	NC	
P31				P41		NC	NC	
P7	AT3	Audio Pair	SLT ST3	P17	AT8	Audio Pair	SLT ST8	
P32	AR3	Audio Faii	3L1 313	P42	AR8	Audio Faii	3L1 310	
P8	NC	NC	NC	P18	NC	NC	NC	
P33	NC	NC	NC	P43	100	NC	NC	
P9	AT4	Audio Pair	SLT ST4					
P34	AR4	Audio Fall	JL1 314	Other	NC	NC	NC	
P10	NC	NC	NC	Pins	INC	INC	140	
P35	INC	INC	INC					

SLT ST1 - 8 - Single Line Telephones

25 Pair AMP Distribution

IDF Pairs 21- 30

Y - B	Y - O	Y - G	Y - bn	Y - S	NC	NC	NC	NC	NC
NC	NC	NC	NC	NC					

IDF Pairs 11-20

W - O/W	W - O/G	W - O/bn	W - O/S	W - G/W	W - G/bn	W - G/S	W - bn/W	W - bn/S	W - S/W
AT5 AR5	NC	AT6 AR6	NC	AT7 AR7	NC	AT8 AR8	NC	NC	NC

IDF Pairs 1-10

W - B	W - O	W - G	W - bn	W - S	W - B/W	W - B/O	W - B/G	W - B/bn	W - B/S
AT1 AR1	NC	AT2 AR2	NC	NC	NC	AT3 AR3	NC	AT4 AR4	NC

D. ON A6SLC

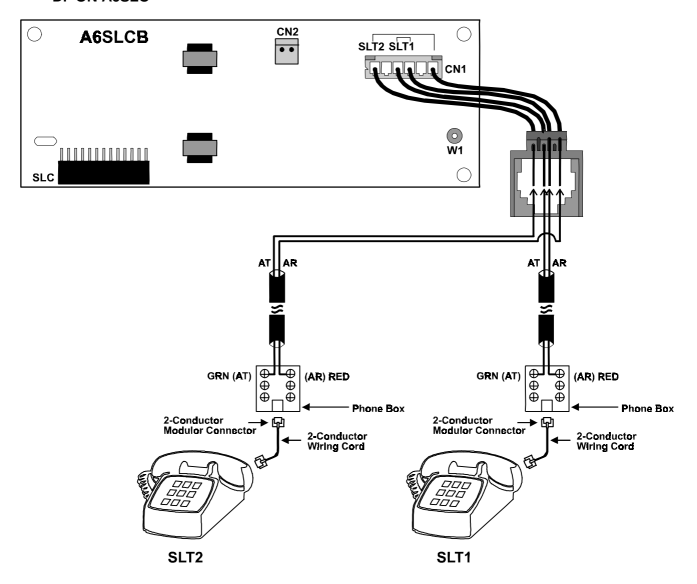


Figure 25. SLT Station Wiring on A6SLC

- 1. Install A6SLC on A6MBUB.
- 2. Connect SLC cable from [CN1] position on A6SLC to the System Case.
- 3. There are two SLT ports.
- **4. A6SLC** provides two SLT ports. **SLT1** (Pins 3&4) and **SLT2** (Pin 1&6) can be connected with Single Line Telephones.

■ A6MFC Installation of the DOOR PHONE, SENSOR and SWITCH wiring.

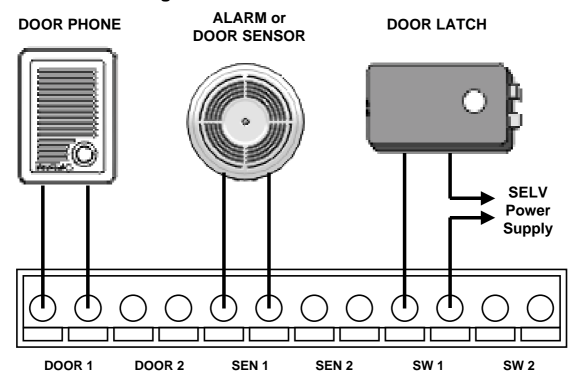


Figure 26. 2-Wire Door Phone Connection on A6MFC

- **1. A6MFC** provides two connections of Door Phone Device, two sensors contacts and can operate two door latches or relays.
- 2. Connection of the 2nd Door Phone is the same as [DOOR 1] but connect to [DOOR 2].
- 3. Connection of the 2nd Sensor is the same as [SEN 1] but connect to [SEN 2].
- 4. Connection of the 2nd Door Switch is the same as [SW 1] but connect to [SW 2].

EXTERNAL PAGING and MUSIC ON HOLD WIRING

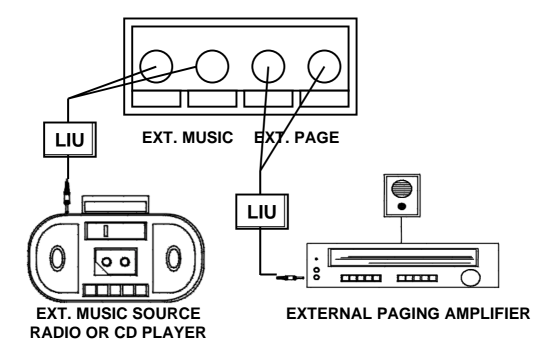


Figure 27. External Paging Equipment Wiring on A6MBUB

External Music on Hold

- 1. Connect 2-conductor wiring cord from External Music Source to **[EXT. MUSIC]** on **A6MBUB** using an approved Line Isolation Unit (LIU).
- After External Music Source has been installed, it is necessary to select the external melody is for Back Ground Music and/or Music On Hold by Jumper Selection on A6MBUB.

External Paging

3. Connect 2-conductor wiring cord from External Paging Equipment to **[EXT. PAGE]** on **A6MBUB** using an approved Line Isolation Unit (LIU).

■ RS232 (SERIAL PRINTER OR PC) and RPC INSTALLATION

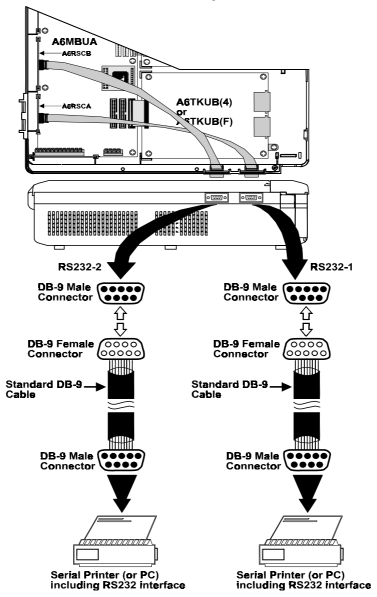


Figure 28. RS232 and RPC connection

LOCAL RSC CARDS

- 1. Install A6RSCA to [RSC] position on A6MBUB as the FIRST RS232 interface.
- 2. Install A6RSCB to [RPC] position on A6MBUB as the SECOND RS232 interface.
- 3. Connect the cable from [CN] position on A6RSCA (or A6RSCB) to the System Case. Setup the Jumper Selection on A6RSC (or A6RSCB) according to the connection terminal is either PC or Serial Printer.

REMOTE PROGRAMMING CARD

1. install A6RPC to [RPC] position on A6MBUB