

# 6461 Common Signaling Module (2W/4W)

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## 1. general description

1.01 The 6461 Common Signaling Module (figure 1) provides transmission interface between a 4wire facility and 2wire or 4wire telephone station equipment or a PBX trunk. Both adjustable transmission attenuation and switch-selectable 4wire-to-2wire conversion are provided. As an alternative to 2wire-to-4wire conversion, the 6461 may be switch-optional to provide a 4wire-to-4wire pad/transformer interface. In addition, the 6461 accepts several types of optional signaling converter plug-on subassemblies that provide various modes of loop-to-E and M signaling conversion.

1.02 Levels in both transmit and receive channels may be prescription-set via front-panel switches that introduce from 0 to 32.5dB of attenuation, in 0.1dB increments, into the transmit and receive 4wire paths.

1.03 An integral two-coil hybrid provides 4wire-to-2wire conversion of the transmission facility. A switch option, however, conditions the 6461 to provide 4wire transmission on both the terminal side and the facility side. The 4wire terminal-side option provides adjustable transmission attenuation and transformer isolation and balance.

1.04 Switchable 600 or 900 ohm terminating impedance is provided on the terminal side of the 6461 when the module is optioned for 2wire loop operation. Terminal-side terminating impedance is fixed at 600 ohms when the module is optioned for 4wire loop operation. The 600 or 900 ohm resistive component at the 2wire port is in series with a  $2.15\mu\text{F}$  capacitive component. On the facility side of the 6461, terminating impedances are fixed at 600 ohms.

1.05 The 6461 module is designed to accept Tellabs' series of 9961X loop-to-E and M Signaling Converter plug-on subassemblies. The 9961A subassembly, when used on the 6461, provides conversion between E and M signaling over the 4wire facility and foreign exchange station-end (FXS) loop signaling. The 9961B subassembly provides conversion between E and M signaling and foreign-exchange office-end (FXO) loop signaling. The

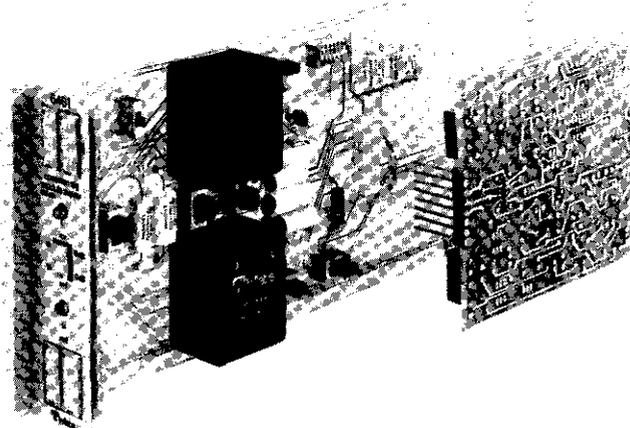


figure 1. 6461 Common Signaling Module

9961C subassembly provides conversion between E and M signaling and switchboard (ac) or manual (dc) ringdown loop signaling. Signaling conversion is provided when the 6461 is optioned for either 2wire or 4wire loop operation. For complete information on the 9961X subassemblies, refer to the separate Tellabs Practices on these subassemblies.

1.06 The 6461 is equipped with a compromise balance network that provides 600 or 900 ohm impedance in series with  $2.15\mu\text{F}$  capacitance when the module is optioned for 2wire loop operation. Network build-out (NBO) capacitors associated with this balance network provide from 0 to  $0.126\mu\text{F}$  of NBO capacitance in  $0.002\mu\text{F}$  increments. If precision balancing of the hybrid is desired, a Tellabs 993X Precision Balance Network (PBN) subassembly may be plugged into a receptacle on the 6461's printed circuit board and the compromise network switch-optional out of the circuit. Refer to the 993X Tellabs Practice for detailed information on these PBN subassemblies.

1.07 The front panel of the 6461 contains, in addition to the aforementioned attenuation switches, two light-emitting diodes (LED's) that light to indicate seizure in either direction (i.e., to indicate E-lead and M-lead status).

1.08 When used without an associated 9961X Signaling Converter subassembly, the 6461 module is completely passive except for its front-panel LED's and thus requires no external power connections unless it is desired that these LED's be functional. Because the 9961X subassemblies are active

devices, however, the 6461, when equipped with a 9961X, must be powered from -22 to -56Vdc input. (When nominal -24Vdc input is used, the front-panel LED'S will light only dimly.)

1.09 The 6461 module mounts in one position of the Tellabs Type 15 Mounting Shelf, versions of which are available for 19 inch and 23 inch relay rack installation. Both versions accommodate 12 modules and occupy 3 rack mounting spaces (5¼ inches of vertical rack space).

## 2. application

2.01 The 6461 Common Signaling Module is designed to interface a 4wire facility (typically, a carrier facility) with 2wire or 4wire telephone station equipment or a PBX trunk. In the majority of its applications, the 6461 will be equipped with a Tellabs 9961X plug-on signaling converter subassembly to provide conversion between E and M signaling and either foreign-exchange or ringdown loop signaling. In this configuration (i.e., when equipped with a 9961X subassembly), the 6461 is a compact, single-module unit that performs the functions of both a signaling converter module and an associated 4wire-to-2wire terminating set module, with the added advantage of switch-selectable 4wire loop operation.

2.02 The 6461 may also be used without a 9961X subassembly as an ordinary 4wire-to-2wire terminating set or 4wire-to-4wire pad/transformer module. Use of the 6461 in these capacities, however, will normally be limited to prewired bay applications because other applications requiring a term set or pad/transformer module without a companion signaling converter may often be accommodated more economically through use of other Tellabs modules (e.g., Tellabs' 420X Term Sets and 440X Pad/Transformer modules).

2.03 When a 9961X subassembly is used on a 6461 module optioned for 2wire loop operation, the 6461's A and B leads are used internally for loop access. In the 4wire loop operation mode, regardless of whether or not a 9961X subassembly is used, the 6461's transmit-path transmission repeat coil provides A and B leads that are, again, used internally for loop signaling access. Only when the 6461 is used without a 9961X subassembly and optioned for 2wire loop operation are A and B leads available for use with external equipment.

2.04 The 6461's terminal-side port impedance may be switch-optioned for 600 or 900 ohms (in series with 2.15µF) only when the module is also optioned for 2wire loop operation. (The 6461's terminal-side port impedance is fixed at 600 ohms when the module is optioned for 4wire loop operation, regardless of the settings of the impedance option switches.) The choice of 2wire port impedance permits interface with a variety of terminal-side facilities and equipment. The 600 ohm option is selected when the 6461 interfaces nonloaded cable or station equipment, while the 900 ohm option is selected when the 6461 interfaces loaded

cable or switched networks accessing loaded and nonloaded cable.

2.05 Optioning the 6461 for 2wire loop operation introduces the module's 4wire-to-2wire hybrid into the circuit and configures the terminal-side leads for 2wire operation. Some 2wire applications of the 6461 may require hybrid balance (transhybrid loss) greater than that achievable via the module's internal compromise balance network. For these applications, the compromise network may be switch-optioned out and a Tellabs 993X Precision Balance Network (PBN) subassembly plugged into a receptacle on the 6461's printed circuit board. The 993X subassemblies are available in several versions to approximate the impedances of specific transmission facilities and equipment. Refer to the Tellabs 993X PBN Practice for details.

2.06 The 6461 provides integral network build-out (NBO) capacitors to compensate for capacitance of office cables or associated gain devices. Network build-out capacitance should be added to optimize transhybrid loss (or 4wire return loss). From 0 to 0.126µF of NBO capacitance, in 0.002µF increments, may be switch-optioned into the circuit.

2.07 When the 6461 is optioned for 4wire loop operation, the module's transformers (which function as hybrid transformers in 2wire loop operation) function instead as repeat coils, and the terminal-side leads are configured for 4wire operation.

### use with 9961A subassembly

2.08 The 9961A Signaling Converter FXS (foreign exchange, station) subassembly, when mounted on the 6461 module, provides conversion between E and M signaling and loop signaling conventionally used at the station end of a foreign exchange circuit. Specifically, the 9961A converts E-lead signals to ringing and tip-ground supervision toward the station, and also converts loop supervisory and dialing signals from the station to M-lead outputs.

2.09 The 9961A accommodates local ring trip during either ringing or silent intervals and includes an integral ringing interrupter that provides 2-second-on, 4-second-off ringing.

2.10 Use of the 9961A subassembly and associated 6461 module is not restricted to foreign exchange applications. The 9961A and 6461 may be used, for example, to provide loop-to-E and M conversion at the station end of an off-premise extension circuit. Also, automatic ringdown operation may be accommodated by equipping both ends of an E and M facility with a 6461 and 9961A. For complete application, installation, optioning, and alignment information on the 9961A subassembly, refer to the separate 9961A Tellabs Practice.

### use with 9961B subassembly

2.11 The 9961B Signaling Converter FXO (foreign exchange, office) subassembly, when mounted on the 6461 module, provides conversion between E and M signaling and loop signaling conventionally

used at the office (i.e., switching equipment) end of a foreign exchange circuit. Specifically, the 9961B converts E-lead signals to loop signaling for operation of the switching equipment, and also converts loop supervisory and ringing signals from the switching equipment to M-lead outputs.

2.12 Like the 9961A, the 9961B subassembly is not restricted to foreign exchange applications. With its companion 6461 module, the 9961B may be used to provide loop-to-E and M conversion at the office end of an off-premise extension circuit. For complete application, installation, optioning, and alignment information on the 9961B, refer to the separate 9961B Tellabs Practice.

**use with 9961C subassembly**

2.13 The 9961C Signaling Converter Ringdown subassembly, when mounted on the 6461 module, provides conversion between E and M signaling and ac switchboard or dc manual ringdown signaling. Specifically, the 9961C converts E-lead signals to ringing signals toward the local termination, and also converts ringing signals from the local termination to M-lead outputs.

2.14 In either the ac switchboard or dc manual ringdown mode, M-lead ground is transmitted from the local termination to initiate ringing at the distant end. In the ac switchboard ringdown mode, this is effected via local application of ringing voltage across the A and B leads. In the dc manual ringdown mode, this is effected via local application of ground to the dc manual ringdown lead. Ringing at the distant end persists throughout the duration of the transmitted M-lead ground.

2.15 The 9961C may be switch-optioned for normal or inverted E-lead operation. During **normal** E-lead operation in either ringdown mode, receipt of incoming E-lead **open** is interpreted as incoming seizure and activates local ringing. During **inverted** E-lead operation in either ringdown mode, receipt of incoming E-lead **ground** is interpreted as incoming seizure and activates local ringing. Local ringing persists throughout the duration of the incoming seizure condition.

2.16 For complete application, installation, optioning, and alignment information on the 9961C, refer to the separate 9961C Tellabs Practice.

**3. installation inspection**

3.01 The 6461 Common Signaling Module should be visually inspected upon arrival in order to find possible damage incurred during shipment. If damage is noted, a claim should immediately be filed with the carrier. If stored, the module should be visually inspected again prior to installation.

**mounting**

3.02 Each 6461 module mounts in one position of the Tellabs Type 15 Mounting Shelf, which is available in configurations for both 19 inch and

23 inch relay rack installation. The module plugs physically and electrically into a 44-pin connector at the rear of the Type 15 Shelf.

**installer connections**

3.03 In most cases, the 6461 module will be installed in Type 15 Mounting Shelves with connectorized backplanes. External connections are made via plug-ended cables that are mated to connectors on the backplane of the Shelf. Before plugging modules into place, proper external connections and proper input fusing should be verified, and each module should be properly optioned.

3.04 If Type 15 Shelves without connectorized backplanes are used, external connections are made via wire-wrap to the 44-pin connector at the rear of each module's mounting shelf position. Pin numbers are found on the body of the 44-pin connector. Again, modules should be put into place only after verifying wiring, fusing, and option selection. Table 1 lists external connections required when non-connectorized Type 15 Shelves are used.

connect:	to pin:
4W XMT OUT T (4wire transmit out tip)*	10
4W XMT OUT R (4wire transmit out ring)*	8
4W RCV IN T (4wire receive in tip)*	42
4W RCV IN R (4wire receive in ring)*	44
2W/4W XMT IN T (2wire tip or 4wire transmit in tip)**	41
2W/4W XMT IN R (2wire ring or 4wire transmit in ring)**	43
2W A/4W RCV OUT T (2wire A lead or 4wire receive out tip)**	7
2W B/4W RCV OUT R (2wire B lead or 4wire receive out ring)**	9
M1 LEAD (or manual ringdown when 9961C subassembly is used)	22
E1 LEAD	3
RG (ring generator)	20
RGB (ring generator dc ringing bias)	16
E LEAD	25
M LEAD	21
-BATT (-22 to -56Vdc in)	39
GND (ground)	1

\* facility side. \*\* terminal side.

table 1. External connections to 6461

**options**

3.05 All options in the 6461 are selected via slide or DIP switches located as shown in figure 2. Table 2 lists these options and indicates the option choices, which are described below.

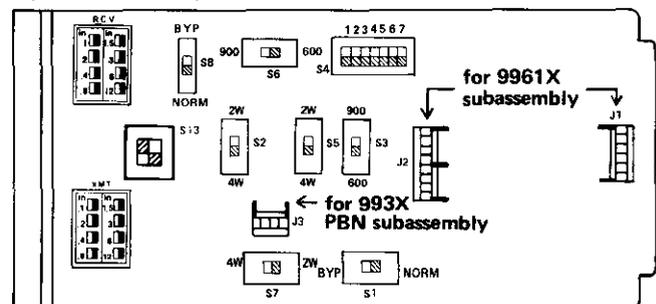


figure 2. Switch locations

switch	option	function
S1	NORM or BYP	conditions module's E and M leads for use with (NORM position) or without (BYP position) 9961X Signaling Converter subassembly
S8	NORM or BYP	conditions module's A and B leads for use with (NORM position) or without (BYP position) 9961X Signaling Converter subassembly
S2, S5, and S7	2W or 4W	condition module for 2wire or 4wire loop operation
S3* and S6*	600 or 900	condition module for 600 or 900 ohm 2wire port impedance
S4-7*	on (closed) or off (open)	includes (on) or excludes (off) internal compromise balance network from circuit
S4-1* S4-2* S4-3* S4-4* S4-5* S4-6*	on (closed) or off (open)	0.002 $\mu$ F
		0.004 $\mu$ F
		0.008 $\mu$ F
		0.016 $\mu$ F
		0.032 $\mu$ F
		0.064 $\mu$ F
* functional only when 6461 is optioned for 2wire loop operation.		

table 2. 6461 switch options

3.06 Switch *S1* conditions the module's E and M leads for use with or without a 9961X Signaling Converter subassembly. When a 9961X is not used, set *S1* to the *BYP* (bypass) position to provide E and M-lead continuity through the module. When a 9961X is used, set *S1* to the *NORM* (normal) position to connect the E and M-lead path through the subassembly.

3.07 Switch *S8* conditions the module's A and B leads for use with or without a 9961X subassembly. When a 9961X is not used, set *S8* to the *BYP* position to provide A and B-lead continuity through the module. When a 9961X is used, set *S8* to the *NORM* position to connect the A and B-lead path through the subassembly, and plug the subassembly into receptacles *J1* and *J2*.

3.08 Switches *S2*, *S5*, and *S7* condition the 6461 for either 2wire or 4wire loop operation. Set *S2*, *S5*, and *S7* to their *2W* positions to introduce the module's integral 4wire-to-2wire hybrid into the circuit and configure the terminal-side leads for 2wire loop operation. Set *S2*, *S5*, and *S7* to their *4W* positions to arrange the module's transformers and terminal-side leads for 4wire loop operation.

3.09 Switches *S3* and *S6* condition the 6461 for 600 or 900 ohm terminal-side port impedance only when the module is optioned for 2wire loop operation. Both switches must be set to their 600 or 900 positions to derive proper terminating impedances at the terminal-side (2wire) ports. Switch *S6* also automatically selects the proper internal compromise balance network impedance when set

to the 600 or 900 position. When the 6461 is optioned for 4wire loop operation, *S3* and *S6* need not be set to a particular position, as fixed 600 ohm terminating impedance is provided at the terminal-side (4wire) ports regardless of the settings of *S3* and *S6*.

3.10 Seven-position DIP switch *S4* is associated with the 6461's internal compromise balance network and is functional only when the module is optioned for 2wire loop operation. (Optioning the 6461 for 4wire loop operation automatically excludes the 4wire-to-2wire hybrid and internal compromise network from the circuit and disables switch *S4*.) Six positions of *S4* are used to introduce network build-out (NBO) capacitance (see paragraph 3.11). The seventh position is provided to permit an external precision balance network (in the form of a Tellabs 993X plug-on PBN subassembly) to be used in lieu of the internal compromise network. When the module's internal compromise network is to be used, set position 7 of switch *S4* to the *on* (closed) position to include the compromise network in the circuit. When a 993X PBN subassembly is to be used, set *S4-7* to the *off* (open) position to exclude the compromise network and plug the subassembly into receptacle *J3*.

3.11 Network build-out capacitance is introduced via positions 1 through 6 of switch *S4*. Values of these switch positions are listed in table 2. These values are additive; thus, the amount of NBO capacitance introduced is the sum of those positions set to the *on* (closed) position. These switches are to be set during the alignment procedure. Do not set these switches without first reading paragraph 3.16. **Note:** *At this point, all option switches except the NBO capacitance switches should be set, and the required subassemblies should be plugged into their receptacles.*

#### alignment – 2wire option

3.12 When the 6461 is optioned for 2wire loop operation, the alignment procedure consists of adjusting the variable attenuators at the 4wire ports in accordance with circuit requirements and introducing NBO capacitance as required to maximize transhybrid loss. Align the 6461 as directed below.

**Note 1:** *If the 6461 is equipped with a 9961X Signaling Converter subassembly, the circuit must be seized locally to remove the idle-line termination inserted by the subassembly.*

**Note 2:** *The following alignment procedure will be expedited if a Tellabs 9805 Card Extender or an external jackfield is used to access the module's 2wire and 4wire ports. If a Card Extender or jackfield is not used, these ports may be accessed via the module's connector pins. Because external connections must be temporarily removed from these pins, this last method of access is not recommended. Pin numbers as well as 9805 jack designations are provided in the instructions that follow.*

### 3.13 transmit attenuator:

Using a voice-frequency oscillator set for 1000Hz at the impedance and level specified for the circuit, insert a signal at the 2wire port (*fac in module* jack on 9805 or pins 41 and 43). With a terminated (600 ohms) ac voltmeter connected to the 4wire transmit port (*sw in module* jack or pins 10 and 8), measure the transmit level. Set the front-panel *xmt* attenuation switches to derive the level specified for the circuit under test.

### 3.14 receive attenuator:

Request the distant location to send 1000Hz tone toward the local terminal. If you are using a 9805 Card Extender, insert an opening plug into the *sw out module* jack. Then, using a terminated (600 ohms) ac voltmeter, measure the received level at the 4wire receive port (*sw out monitor* jack or pins 42 and 44). When this level is consistent with circuit specifications, remove the opening plug (if used), disconnect the voltmeter from the 4wire receive port, and connect it (with 600 or 900 ohm termination, as required) to the 2wire port (*fac in module* jack or pins 41 and 43). Set the front-panel *rcv* attenuation switches to derive the receive level specified for the circuit at the 2wire port.

### 3.15 balance network:

Before introducing NBO capacitance, the type of balance network to be used must be determined. If the module's internal compromise balance network is to be used, set position 7 of switch *S4* to the *on* (closed) position and proceed to paragraph 3.16. If a Tellabs 993X Precision Balance Network subassembly is to be used, set *S4-7* to the *off* (open) position to exclude the compromise network from the circuit, and refer to the 993X Practice for alignment information.

### 3.16 network build-out capacitance:

Request the distant location to send 2000Hz test tone at the level specified for the circuit. Verify that the received level is within limits for the circuit as follows: If you are using a 9805 Card Extender, insert an opening plug into the *sw out module* jack. If you are accessing the module's ports via its connector pins, remove the module from its shelf position. Then, using a terminated (600 ohms) ac voltmeter, measure the received level at the 4wire receive port (*sw out monitor* jack or pins 42 and 44). When this level is verified, remove the opening plug (if used), disconnect the voltmeter from the 4wire receive port, and, if the 6461 was removed from its shelf position, reinsert it. Then connect the voltmeter to the 4wire transmit port (*sw in module* jack or pins 8 and 10). Seize the circuit (the 2wire facility must be connected to pins 41 and 43 for this measurement) and set DIP switches *S4-1* through *S4-6* to **minimize** the signal level measured at the 4wire transmit port. A more precise adjustment may be achieved if the test frequency is varied over the voice band as the NBO adjustment is made.

### alignment — 4wire option

3.17 When the 6461 is optioned for 4wire loop operation, the alignment procedure consists of adjusting the variable attenuators at the facility-side 4wire ports in accordance with circuit requirements. Align the 6461 as directed below.

**Note:** *The following alignment procedure will be expedited if a Tellabs 9805 Card Extender or an external jackfield is used to access the module's 4wire terminal-side and facility-side ports. If a Card Extender or jackfield is not used, these ports may be accessed via the module's connector pins. Because external connections must be temporarily removed from these pins, this last method of access is not recommended. Pin numbers as well as 9805 jack designations are provided in the instructions that follow.*

### 3.18 transmit attenuator:

Using a voice-frequency oscillator set for 1000Hz at the impedance and level specified for the circuit, insert a signal at the 4wire transmit input port (*fac in module* jack on 9805 or pins 41 and 43). With a terminated (600 ohms) ac voltmeter connected to the 4wire transmit output port (*sw in module* jack or pins 10 and 8), measure the transmit level. Set the front-panel *xmt* attenuation switches to derive the level specified for the circuit under test.

### 3.19 receive attenuator:

Request the distant location to send 1000Hz tone toward the local terminal. If you are using a 9805 Card Extender, insert an opening plug into the *sw out module* jack. If you are accessing the module's ports via its connector pins, remove the module from its shelf position. Then, using a terminated (600 ohms) ac voltmeter, measure the received level at the 4wire receive input port (*sw out monitor* jack or pins 42 and 44). When this level is consistent with circuit specifications, remove the opening plug (if used), disconnect the voltmeter from the 4wire receive input port, and, if the 6461 was removed from its shelf position, reinsert it. Then connect the voltmeter (with 600 ohm termination) to the 4wire receive output port (*fac out module* jack or pins 7 and 9). Set the front-panel *rcv* attenuation switches to derive the receive level specified for the circuit at the 4wire receive output port.

## 4. circuit description

**Note:** *The following circuit description covers only the 6461 module itself; the 9961X subassemblies are covered in the separate Tellabs Practices on these units. Please refer to the associated functional schematic diagram (section 5) as an aid in understanding the circuit description.*

4.01 The 6461 Common Signaling Module, when switch-optioned for 2wire loop operation, is a conventional two-transformer hybrid that uses capacitive tuning of the 2wire port. Trimming capacitors are used across both 4wire ports and the balance port to mitigate the effects of interwinding capacitances. Trimming resistors are used across the

4wire ports to compensate for dc resistance of both primary and secondary windings. Selection of 2wire port impedance is accomplished via switch-selection of taps on the 4wire ports of both transformers. Adjustable T-pad attenuators in the transmit and receive 4wire paths provide a means of level coordination in each direction of transmission.

4.02 When the 6461 is switch-optional for 4wire loop operation, its two transformers are arranged to function as repeat coils and the integral compromise balance network is excluded from the circuit. In this configuration, the 6461 provides adjustable transmission attenuation and transformer isolation and balance on the terminal side.

## 6. specifications

### *terminal-side port impedance*

2wire option: 600 or 900 ohms, switch-selectable, in series with 2.15 $\mu$ F

4wire option: 600 ohms, resistive

### *facility-side port impedance*

600 ohms, resistive

### *attenuation range*

transmit and receive: 0 to 32.5dB in 0.1dB increments, switchable

### *transhybrid loss*

58dB minimum, 200 to 4000Hz (including insertion loss correction of approximately 8dB, measured with matched terminations on 2wire and balance network ports)

### *echo return loss*

2wire option: 30dB minimum vs. 600 or 900 ohms

4wire option: 20dB minimum vs. 600 ohms

### *insertion loss*

2wire option: 4.2dB nominal at 1000Hz

4wire option: 1dB nominal at 1000Hz

### *frequency response*

2wire option: +0.5, -1.5dB re 1000Hz level, 300 to 4000Hz

4wire option:  $\pm$ 1.0dB re 1000Hz level, 300 to 4000Hz

### *longitudinal balance*

60dB minimum, 200 to 4000Hz, any port

### *balance network*

internal compromise network, 604 or 905 ohms in series with 2.15 $\mu$ F

### *NBO capacitance*

0 to 0.126 $\mu$ F in 0.002 $\mu$ F increments, switchable

### *dc current capability*

no performance degradation for A and B-lead current up to 100mA

### *operating environment*

20° to 130° F (-7° to 54° C), humidity to 95% (no condensation)

### *dimensions*

4.95 inches (12.57cm) high

1.42 inches (3.61cm) wide

12.94 inches (32.87cm) deep

### *weight*

22 ounces (0.624kg)

### *mounting*

relay rack via one position of Tellabs Type 15 Mounting Shelf

## 7. testing and troubleshooting

7.01 The Testing Guide Checklist may be used to assist in the installation, testing or troubleshooting of the 6461 Common Signaling Module. The Testing Guide Checklist is intended as an aid in the localization of trouble to a specific module. If a module is suspected of being defective, a new module should be substituted and the test conducted again. If the substitute module operates correctly, the original module should be considered defective and returned to Tellabs for repair or replacement. It is strongly recommended that no internal (component level) testing or repairs be attempted on the 6461 module. Unauthorized testing or repairs may void the module's warranty.

7.02 If a situation arises that is not covered in the Checklist, contact Tellabs Customer Service at (312) 969-8800 for further assistance.

7.03 If a 6461 is diagnosed as defective, the situation may be remedied by either *replacement* or *repair and return*. Because it is the more expedient method, the *replacement* procedure should be followed whenever time is a critical factor (e.g., service outages, etc.).

### replacement

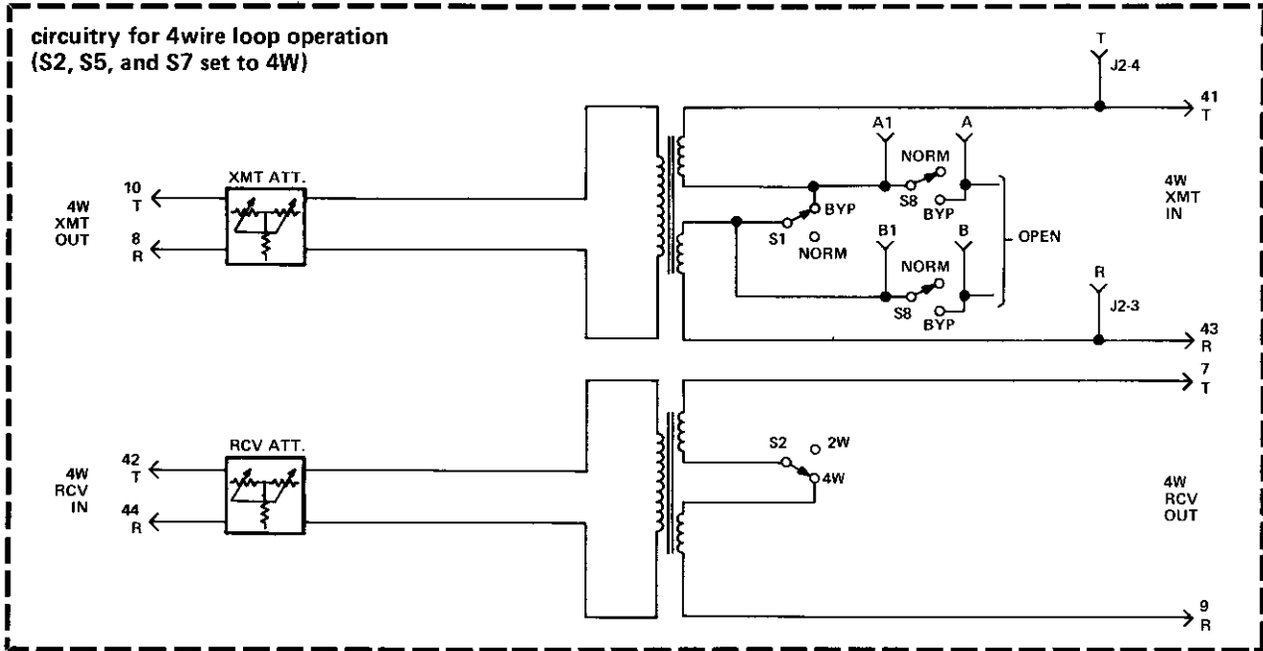
7.04 If a defective 6461 is encountered, notify Tellabs via telephone [(312) 969-8800], letter [see below], or twx [910-695-3530]. Notification should include all relevant information, including the 8X6461 part number (from which we can determine the issue of the module in question). Upon notification, we shall ship a replacement module to you. If the warranty period of the defective module has not elapsed, the replacement module will be shipped at no charge. Package the defective module in the replacement module's carton; sign the packing list included with the replacement module and enclose it with the defective module (this is your return authorization); affix the preaddressed label provided with the replacement module to the carton being returned; and ship the equipment prepaid to Tellabs.

### repair and return

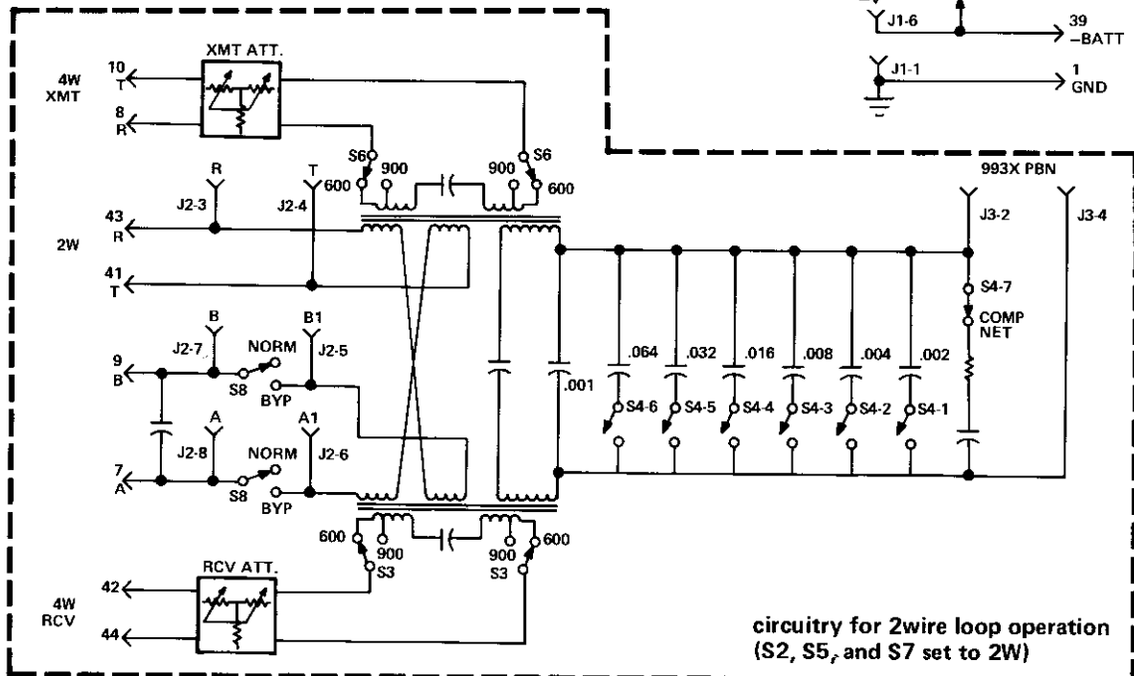
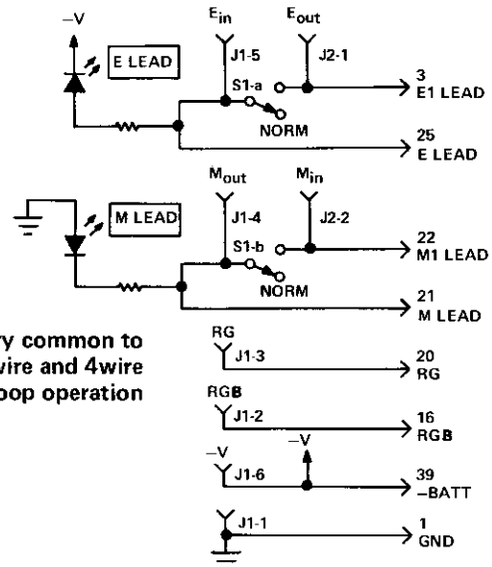
7.05 Return the defective 6461 module, shipment prepaid, to: Tellabs Incorporated  
4951 Indiana Avenue  
Lisle, Illinois 60532  
Attn: repair and return dept.

Enclose an explanation of the module's malfunction. Follow your company's standard procedure with respect to administrative paperwork. Tellabs will repair the module and ship it back to you. If the module is in warranty, no invoice will be issued.

testing guide checklist on page 8.



**Note:** Switches S5 and S7 are not shown in 4wire mode diagram, and switches S5, and S7 are not shown in 2wire mode diagram. These three switches condition the 6461 for either 2wire or 4wire loop operation and cannot be shown without making the functional schematic inordinately complex.



5. functional schematic

### testing guide checklist

**Note 1:** The following test procedure will be expedited if a Tellabs 9805 Card Extender or an external jackfield is used to access the module's 2wire and 4wire ports. If a Card Extender or jackfield is not used, these ports may be accessed via the module's connector pins. Because external connections must be temporarily removed from these pins, this last method of access is not recommended. Pin numbers as well as 9805 jack designations are provided in the checklist.

**Note 2:** For testing and troubleshooting information on the 9961X Signaling Converter subassemblies, refer to the separate Tellabs Practices on these units.

test	test procedure	normal result	if normal conditions are not met, verify:
2wire option: 2wire receive level	Arrange for 1000Hz tone to be transmitted from distant location over 4wire facility. Verify, if necessary, that level at 4wire receive port is proper as directed in paragraph 3.14. (Be sure to remove opening plug used during level verification before performing 2wire receive level measurement.) Using properly terminated ac voltmeter, measure 2wire receive level at 2wire port ( <i>fac in module</i> jack or pins 41 and 43).	Level within $\pm 0.2$ dB of specified level, and variable as <i>rcv</i> attenuator is adjusted <input type="checkbox"/> .	Switches <i>S2, S5, S7</i> set to <i>2W</i> <input type="checkbox"/> . Impedance switches properly set <input type="checkbox"/> . Opening plug not removed before 2wire receive level measured <input type="checkbox"/> . Level at 4wire receive port proper (see 3.14) <input type="checkbox"/> . If not, check 4wire facility alignment <input type="checkbox"/> . If level too high, cause may be circuit instability. To test, remove external connections at 4wire transmit port (pins 8 and 10) or insert opening plug into <i>sw in module</i> jack; then remeasure 2wire receive level at 2wire port ( <i>fac in module</i> jack or pins 41 and 43). If levels now normal, check levels and terminations throughout circuit <input type="checkbox"/> . If not normal, replace 6461 and retest <input type="checkbox"/> . Remove opening plug (if used) <input type="checkbox"/> .
2wire option: 4wire transmit level	At 2wire port ( <i>fac in module</i> jack or pins 41 and 43), insert 1000Hz test tone at level and impedance specified for circuit. Using properly terminated ac voltmeter, measure level at 4wire transmit port ( <i>sw in module</i> jack or pins 10 and 8).	Level within $\pm 0.2$ dB of specified level, and variable as <i>xmt</i> attenuator is adjusted <input type="checkbox"/> .	Circuit not "singing" by removing external connections at 4wire receive port (pins 42 and 44) or by inserting opening plug into <i>sw out module</i> jack <input type="checkbox"/> . Replace 6461 and retest <input type="checkbox"/> . Remove opening plug (if used) <input type="checkbox"/> .
2wire option: 4wire return loss	Seize circuit locally. Request distant location to send 1000Hz test tone over 4wire facility at test level. Using terminated (600 ohms) ac voltmeter, measure levels at 4wire transmit port ( <i>sw in module</i> jack or pins 8 and 10).	Signal level at 4wire transmit port below alignment level by required amount (a minimum 10dB signing point margin is suggested) <input type="checkbox"/> .	Option switch <i>S4-7</i> set to <i>off</i> (open) if external precision balance network (993X) used <input type="checkbox"/> . Switch <i>S4-7</i> set to <i>on</i> (closed) if external PBN not used <input type="checkbox"/> . Switches <i>S3</i> and <i>S6</i> set properly <input type="checkbox"/> . 2wire connection to pins 41 and 43 intact <input type="checkbox"/> . Front-panel <i>xmt</i> and <i>rcv</i> attenuators properly adjusted <input type="checkbox"/> . NBO capacitor selection <input type="checkbox"/> . Remove external connections to A and B leads (pins 7 and 9) and measure 4wire return loss. If condition improves when external connections removed, install external A and B-lead isolation inductor <input type="checkbox"/> . Replace 6461 and retest <input type="checkbox"/> .
4wire option: transmission continuity	Using balanced oscillator and terminated (600 ohms) ac voltmeter, measure transmission continuity at 1000Hz from 4wire receive input port ( <i>sw out module</i> jack or pins 42 and 44) to 4wire receive output port ( <i>fac out module</i> jack or pins 7 and 9), and from 4wire transmit input port ( <i>fac in module</i> jack or pins 41 and 43) to 4wire transmit output port ( <i>sw in module</i> jack or pins 8 and 10).	Signal appears at output port at specified level <input type="checkbox"/> .	Switches <i>S2, S5, S7</i> set to <i>4W</i> <input type="checkbox"/> . Wiring <input type="checkbox"/> . Attenuator settings <input type="checkbox"/> . Impedance switches properly set <input type="checkbox"/> . Facility on either side of module <input type="checkbox"/> . Replace 6461 and retest <input type="checkbox"/> .