## 4066B NETWORK

## DESCRIPTION

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## 1. GENERAL

1.01 This section describes the 4066B network, which is a plug-in apparatus unit designed for use in V4 telephone repeater applications but is usable also in other repeater applications.
1.02 The 4066B network is an adjustable 2-terminal network. It is normally used in conjunction with a 1-type terminating set to provide the balance for the hybrid when the 2 -wire circuit consists of 26 -gauge high- and low-capacitance ( 0.079 and $0.069 \mu \mathrm{f} / \mathrm{mi}$ ) H88 loaded cable facilities. The resulting hybrid balance produces a high loss in the transmission path from one 4-wire leg to the other and thus reduces the possibility of "singing" or oscillations in the 4-wire loop.
1.03 The 24 V 4 C repeater mounting shelf ( J 98615 BJ ) is equipped with a socket for mounting the 4066-type network. The 4066-type network, when plugged into the network socket, is connected through shelf wiring to the balancing network terminals ( 10,11 ) of the 1-type terminating set. Mounting for the 4066 -type network is not provided in older 24 V 4 repeaters. When used with this older equipment, the network is separately mounted, and cross-connected to the repeater as required.

## 2. EQUIPMENT DESCRIPTION

2.01 The 4066B network (see Fig. 1) consists of an aluminum can containing a printed circuit board, a 20-pin connector plug, and a


Fig. 1 - 4066B Network
plastic faceplate which contains four screw-type switches. The network is approximately 1-3/4 inches high by $1-3 / 4$ inches wide by 7 inches long. Tabs are provided on the front of the can to facilitate removal of the network from the mounting shelf socket by the use of a 602 C or 602D tool.
2.02 The four screw-type switches are identified on the faceplate by letters $A, B, C$, and $D$. The components and/or circuits with which the switches are associated are shown in Fig. 2.

## 3. CIRCUIT DESCRIPTION

3.01 Fig 2 is the schematic of the 4066B network. The circuit consists of resistors, capacitors, and inductors and associated screw-type switches arranged to provide an adjustable impedance across terminals 10 and 11.
3.02 Adjustment of the network for the various capacitance levels encountered in specific 26-gauge cables is accomplished by opening or closing the appropriate faceplate screw-type switches. Table A lists the screw settings required to obtain the precision impedance balance of the cable facilities involved.

| table A <br> 4066B NETWORK SCREW SETtINGS FOR BALANCING 26-GAUGE CABLE FACILITIES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CABLE TYPE | cable capacitance |  | sCrew closed (TURNED IN) | buildout to HALF-SECTION CAPACITANCE ( $\mu$ F) |
|  | $\mu \mathrm{F} / \mathrm{SECTIO}$ | $\mu \mathrm{F} / \mathrm{MLLE}$ |  |  |
| 26H88 LOW CAP. <br> Use this line for $\rightarrow$ Nominal Cap. Cables | $<0.0745$ | $<0.0656$ | None | 0.022 |
|  | 0.0745 to 0.0770 | 0.0656 to 0.0678 | A | 0.023 |
|  | 0.0770 to 0.0796 | 0.0678 to 0.0700 | B | 0.024 |
|  | $>0.0796$ | $>0.0700$ | AB | 0.024 |
| 26 H 88 HIGH CAP. <br> Use this line for $\rightarrow$ Nominal Cap. Cables | $<0.0844$ | $<0.0742$ | CD | 0.026 |
|  | 0.0844 to 0.0879 | 0.0742 to 0.0773 | ACD | 0.027 |
|  | 0.0879 to 0.0916 | 0.0773 to 0.0806 | BCD | 0.028 |
|  | $>0.0916$ | $>0.0806$ | ABCD | 0.028 |

3.03 Fig. 3 through 8 are graphic illustrations of the return loss and impedance characteristics of the 4066 B network. Fig. 3 through 6 illustrate typical return losses of the network
against the impedance of 26 H 88 cable with end sections of several different lengths. The midsection impedance characteristics of the 4066 B network are illustrated in Fig. 7 and 8.


Fig. 2 - 4066B Network - Schematic


Fig. 3 - 40668 Network - Return Loss vs 26 H 88 Cable - End Section $=0.25$


Fig. 4 - 4066B Network - Return Loss vs 26 H 88 Cable - End Section $=\mathbf{0 . 5 0}$ Loading Section


Fig. $5-4066$ Network - Return Loss vs 26 H 88 Cable - End Section $=0.75$


Fig. $6-4066$ B Network - Return Loss vs 26 H 88 Cable - End Section $=1.0$


Fig. 7-4066B Network - Simulating Midsection Impedance of 26H88 High Capacitance Cable


Fig. 8 - 4066B Network - Simulating Midsection Impedance of 26H88 Low Capacitance Cable

