

J-1077A/U and J-2317A/U Signal Distribution Panels

Status: STD-A; NSN: 6110-00-985-7574 (J-1077A/U)
STD-A; NSN: 6110-00-937-4964 (J-2317A/U)

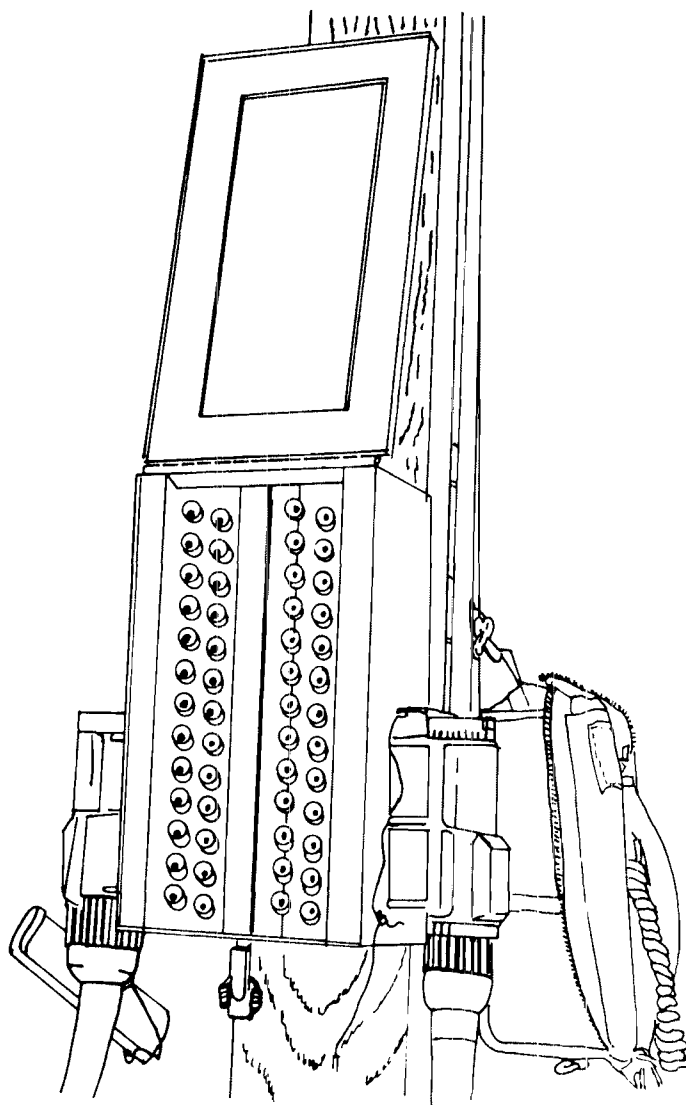
Reference: TM 11-6110-201-12P (J-1077A/U)
TM 11-6110-243-14P (J-2317A/U)

General Information

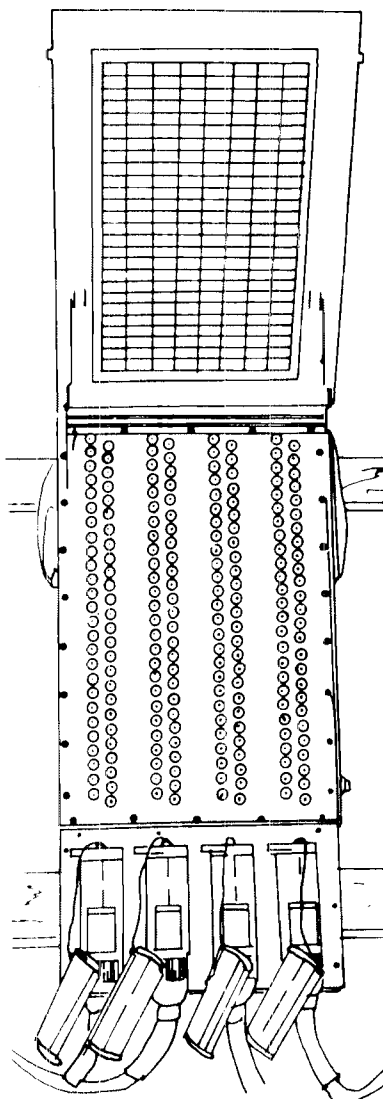
The J-1077A/U is a hard-wired (normal through) distribution box used for interconnection of field wire or any other wire lines which are accessible for binding post connection traffic capability 26 2-wire lines. Two J-1077A/U are required for use during field expedient patching.

The J-2317A/U has four 26-pair connectors. Each connector terminates on respective binding post strips A, B, C, or D. The primary use of the J-2317A/U is field expedient patching or main frame distribution. All circuits used must be internally patched with jumper wires.

J-1077A/U and J-2317A/U Signal Distribution Panels



J-1077A/U



J-2317A U