

Section II. Switchboards

SB-22/PT and SB-22A/PT
Manual Telephone Switchboards

NSN: 5805-00-257-3602 (SB-22/PT)
5805-00-715-6171 (SB-22A/PT)

Reference: TM 11-5805-262-12

General Information

The SB-22/PT and the SB-22A/PT are tactical, manual switchboards that can be rapidly installed to provide field facilities for interconnecting 12 local-battery telephone circuits, remote controlled radio circuits, or voice frequency (VF) teletypewriter circuits. Two SB-22/PTs may be stacked to provide a 29-circuit capability by removing one TA-221/PT (operator's pack) and inserting five TA-222/PTs (line packs). Replacing a line pack with a trunk pack permits one-way ring-down, and one-way automatic trunk circuits between the SB-22A/PT and any other switchboard with common-battery signaling. The Tone-Signaling Adapter TA-977/PT provides the operator with a two-wire push-button tone-signaling capability for interfacing automatic switches without operator intervention.

Technical Characteristics

Table with 2 columns: Feature and Value. Features include Type of Operation, Line Capacity, Signaling (Outgoing), Signaling (Outgoing) with adapter, Signaling (Incoming), Type of Signal, Power Requirement (Operator's Talking Circuit, Night Alarm and Panel Light), and Weight.

# SB-22/PT and SB-22A/PT Manual Telephone Switchboards

