Multicom 2000®

26-Volt Power Supply Model MC2626B



The Model MC2626B Power Supply is an unregulated, linear power supply providing nominal +26V and -26V @ 4.0A from 120V AC. Power consumption is 230W maximum.

Description

The power supply is protected by two 4.0A fuses and one 2.5A circuit breaker, which are accessible from the outside of the chassis. One 4-position, 0.156 centerline, polarized output connector is provided.

The unit includes an AC line cord.

Features

- +26V @ 4.0A, -26V @ 4.0A
- Unregulated linear power supply
- Maximum power consumption is 230 watts
- Protected by two 4A fuses and one 2.5A circuit breaker, all externally accessible
- Has one 4-position, 0.156 centerline, polarized output connector
- One MC2626B required per system, two required if station capacity exceeds 120 stations
- Mounts to the MCRMP or MCMP

Architect and Engineer Specifications

The 26-volt Power Supply shall be a Bogen Multicom 2000 Model MC2626B, or approved equivalent, providing +26 and -26 volts @ 4.0A from 120V AC. Power consumption shall not exceed 230 watts.

A three-wire line cord shall be supplied for connection to the AC outlet provided. One 4-position, 0.156 centerline, polarized output connector shall be provided for connection to the MCMF main frame.

The unit shall be protected by two 4.0A Slo-Blo fuses and one 2.5A circuit breaker, which shall be accessible from outside the chassis.

Technical Specifications **Dimensions:** $8"W \times 5^{-1}/_{2}"H \times 4"L$

Weight: 9 lb. **Power:** 120V AC

