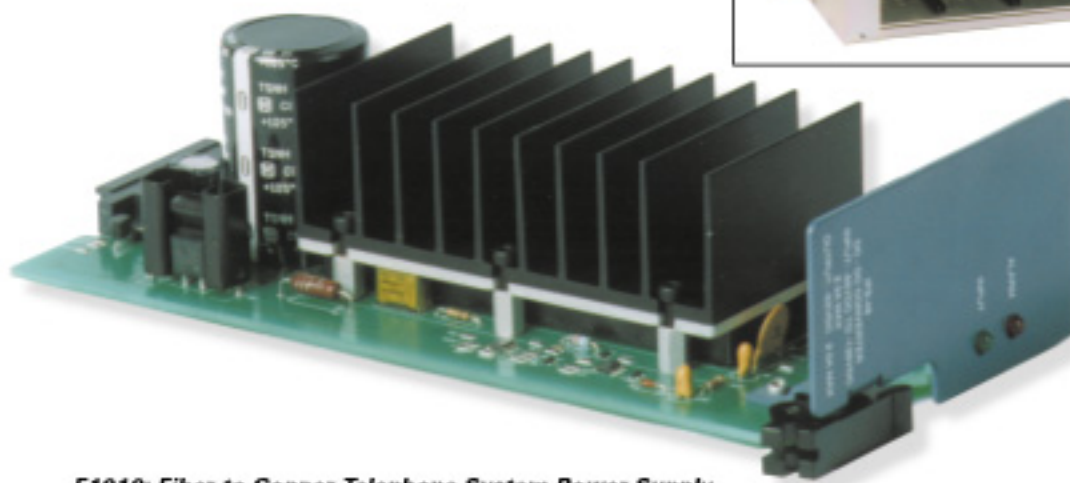




Industry: Communications
Application: Fiber-Optic to Copper Wire Telephone System
Summary: This 195 Watt peak rated supply translates "network power" -130 Vdc inputs to -52 Vdc to power traditional telephone equipment. Designed with N+1 current sharing, this supply offers full redundancy. A 12 inch card cage provides mounting and busing.

Specifications

Input: -65 to 140 Vdc
Output: -52 Vdc @ 3.75 Amps
Total Power: 195 Watts
Dimensions: 4.2W" x 9.2"L x 2.5"H
Operating Temperature: -40 to +65°C
Cooling: Convection
Other Features: N+1 Redundancy
Undervoltage Lockout
Soft Start
Fault Monitor
Active Current Sharing
Current Limit



F1010: Fiber to Copper Telephone System Power Supply