

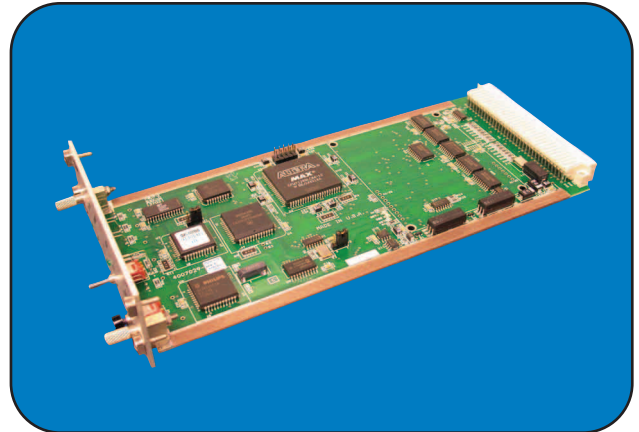
Time and Frequency Fault Sense Module for Models 9100B & 9300B Model: 9104B



Application - Defense (Military) ■ SatCom ■ Wireless

Description:

The Model 9104B FSU contains a CPU that collects faults within the Model 9100B system, furnishes the RS-232 I/O, Fault output, and the Network interface. The FSU may be removed from an operating system without affecting reference outputs, only RS-232, Fault, and Network I/O's are lost while the module is removed.



Specifications:

Outputs and I/O

RS-232 I/O

Message Format: Consult factory for details

Baud Rate: 9600, fixed

Data Bits: 8

Parity: None

Stop Bits: 1

Alarms Optional, Relay, form C contacts Major/Minor

Network

Features: Optional, 10 BaseT Network Time Server and Telnet

Indicators

Fault: Faults within the module

A Auto B: Indicates whether system outputs are for A or B sources if the selection is automatic

Specifications subject to change without notice.