

beroNet bero FOS Failover Failover Switch with 110 V



Product Name: beroNet bero FOS Failover Failover Switch with 110 V

Manufacturer: beroNet Model Number: BNFOS110

beroNet bero FOS Failover Failover Switch with 110 V

The beroNet bero FOS Failover Failover Switch with 110 V provides bero*fos, a solution device for Asterix Clustering and failover scenarios that requires a physical reconnection of analogue, BRI or PRI lines. Two failover scenarios, Failover and Bypass mode, are supported.beroNet bero FOS Failover Failover Switch with 110 V Features

آذِرًا 4 x 4 RJ45 ports to switch up to 4 BRI (8BRI with BN8S0 card) or 4 PRI interfaces

- ï¿1/2 All 8 pins of each RJ45 are switched
- ï¿1/2 Failover and bypass mode scenarios
- آذِيًّ Fully controleable over TCP/IP or web interface with 10/100 Base Ethernet
- 12/2 Onboard watchdog for automatic failover switching
- � Onboard e-mail notification in failover cases
- ī¿½ Syslog output to control the device for individual customer applications
- تزير Two switchable powerports on the rear for reboot purposes
- ï¿⅓ Version: 110V

Disasters in a communication network are often very difficult to predict and there is usually a very small advance notice when a communication line goes down. bero*fos provides an effective way for dealing with such unexpected events by re-routing the lines to a back-up line when undesirable changes are detected.

Please Enquire