16-slot Chassis with optional SNMP Management

AMS-FOS16

AMS-FOS1-SNMP is a single-slot chassis with built-in SNMP management module. AMS-FOS2-SNMP is a dual-slot chassis with built-in SNMP management module. It is designed for telecom carrier and important enterprise in electric power, petroleum industry transportation etc.

One or two FOS converter modules can be insert in the AMS-FOS1/2-SNMP chassis. The chassis with is build-in SNMP agent realized the functions of configuration or management, diagnostics, loop activation, monitoring and fault management. There is one console port, one Ethernet portand two slots of for modular device on the front panel. The AC and DC power supply connectors on the rear panel and provides users with the flexibility of using AC or DC power supply.



Œ ÙËUÙ¢ËÞT Ú Rear Panel

Feature

Power Supply	AC and DC power supply with two individual connectors or a auto-sensing connector
Power Protection	overcurrent protection, short circuit protection, overheat protection
Slot Number	1 or 2 slots
InterfaceType	SNMP interface for network management CONSOLE interface for initial configuration of SNMP
Network Management	network management over the service module

Specifications

Dimension	1: 260x65x200mm(WxHxD)
	2: 320x65x200mm(WxHxD)
Power Supply	
	DC -48V,0.6A
Power	less than or equal to 15W
Consumption	
Working	0~45 degree Celsius
Temperature	
Humidity	5%~95%
Storing	-40~70 degree Celsius
Temperature	-

Ordering Information

AMS-FOS1-SNMP	Single-slot chassis, with in-built SNMP network management agent module, 1 AC and 1 DC power supply connecters
AMS-FOS2-SNMP	Dual-slot chassis, with in-built SNMP network management agent module, 1 AC/DC auto-sensing power supply connecter

Compliance

Standards CE and UL



CXR Anderson Jacobson Rue de l'Ornette 28410 Abondant - France

T +33 (0) 237 62 87 90 F +33 (0) 237 62 88 01 email: contact@cxr.com



