

catalogue

WG-M357-S3S5-SFPLC network tube plug card type 100 m	nega SF	PLC sin	gle fibe	r bidirea	ctional	transmission
optical fiber transceiver module						2
WG-M357-S3S5-SFPSC 100 MSFPSC single fiber fiber trans	sceiver	module				3
WG-C357-S3S5-SFPLC network tube type independent	t 100	mega	SFPLC	single	fiber	bidirectional
transmission optical fiber transceiver						
WG-C357-S3S5-SFPSC network tube type independent	t 100	mega	SFPLC	single	fiber	bidirectional
transmission optical fiber transceiver						5
WG-M557-S3S5-SFPLC network tube plug card type	1000	mega	SFPLC	single	fiber	bidirectional
transmission fiber transceiver module						6
WG-M557-S3S5-SFPSC 1000 mega SFPSC single fiber fiber transceiver module						
MG-MDD1-2222-2LAC TOOD Weda 2LAC sudie when when	transc		Junic		•••••	····· /
WG-C557-S3S5-SFPLC network tube type independent						
	1000	mega	SFPLC	single	fiber	bidirectional
WG-C557-S3S5-SFPLC network tube type independent	: 1000	mega	SFPLC	single	fiber	bidirectional
WG-C557-S3S5-SFPLC network tube type independent transmission optical fiber transceiver WG-C557-S3S5-SFPSC network tube type independent transmission optical fiber transceiver	1000 1000	mega mega	SFPLC SFPLC	single single	fiber fiber	bidirectional
WG-C557-S3S5-SFPLC network tube type independent transmission optical fiber transceiver WG-C557-S3S5-SFPSC network tube type independent	1000 1000	mega mega	SFPLC SFPLC	single single	fiber fiber	bidirectional
WG-C557-S3S5-SFPLC network tube type independent transmission optical fiber transceiver WG-C557-S3S5-SFPSC network tube type independent transmission optical fiber transceiver	: 1000 : 1000 : ame	mega mega	SFPLC SFPLC	single single	fiber fiber	bidirectional



WG-M357-S3S5-SFPLC network tube plug card type 100 mega SFPLC single fiber bidirectional transmission optical fiber transceiver module

Product profile:

WG-M357S3S5-SFPLC. SXX series products: 10 / 100M centralized network management type SFPLC single fiber bidirectional optical fiber transceiver module independently developed and produced by our company. It is a 1-light 1 electric module product based on SFP slot single-core LC light port, which can be installed in 2U 16 slot rack to realize photoelectric conversion between 10 / 100Base-T (X) electrical signal and 100Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification

* Support for SFP single-core LC optical module (meet the DMI (Diagnostic Monitoring Interface) function)

* Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance
- * Supports 2U rack 16 channels and independent rack use. Independent desktop built-in professional communication power supply, the rack supports dual power redundant backup power supply.

Electrical port: 110 / 100M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core LC; wavelength: 1310nm / 1550nm transmission distance: 20KM~120KM Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.

Product Schematic picture:









WG-M357-S3S5-SFPSC 100 MSFPSC single fiber fiber transceiver module

Product profile:

WG-M357S3S5-SFPSC. SXX series products: 10 / 100M centralized network management type SFPSC single fiber bidirectional optical fiber transceiver module independently developed and produced by our company. It is a SIC-type 1 light 1 electric module product based on SFP slot single-core SC light port, which can be installed in 2U 16 slot rack to realize photoelectric conversion between 10 / 100Base-T (X) electrical signal and 100Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification

* Support for SFP single-core SC optical module (meet DMI (Diagnostic Monitoring Interface) function)

* Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Supports 2U rack 16 channels and independent rack use. Independent desktop built-in professional communication power supply, the rack supports dual power redundant backup power supply.

Electrical port: 110 / 100M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core SC; wavelength: 1310nm / 1550nm transmission distance: 20KM~120KM Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.

Product Schematic picture:





WG-C357-S3S5-SFPLC network tube type independent 100 mega SFPLC single fiber bidirectional transmission optical fiber transceiver

Product profile:

WG-C357-S3S5-SFPLC. SXX series products: 10 / 100M centralized network management type optical fiber transceiver independently developed and produced by our company. It is a plug-in card type 1 light 1 electric product, which can be installed in a 1-slot independent chassis, realizing the photoelectric conversion between 10 / 100Base-T (X) electrical signal and 100Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification
- * Support for SFP single-core LC optical module (meet the DMI (Diagnostic Monitoring Interface) function)
- * Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Support for use in a 1-slot standalone chassis. Independent desktop computer with built-in professional communication power supply.

Electrical port: 110 / 100M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core LC; wavelength: 1310nm / 1550nm transmission distance: 20KM~120KM

Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.





WG-C357-S3S5-SFPSC network tube type independent 100 mega SFPLC single fiber bidirectional transmission optical fiber transceiver

Product profile:

WG-C357-S3S5-SFPSC. SXX series products: 10 / 100M centralized network management type optical fiber transceiver independently developed and produced by our company. It is a plug-in card type 1 light 1 electric product, which can be installed in a 1-slot independent chassis, realizing the photoelectric conversion between 10 / 100Base-T (X) electrical signal and 100Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification
- * Support for SFP single-core SC optical module (meet DMI (Diagnostic Monitoring Interface) function)
- * Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Support for use in a 1-slot standalone chassis. Independent desktop computer with built-in professional communication power supply.

Electrical port: 110 / 100M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core SC; wavelength: 1310nm / 1550nm transmission distance: 20KM~120KM

Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.





WG-M557-S3S5-SFPLC network tube plug card type 1000 mega SFPLC single fiber bidirectional transmission fiber transceiver module

Product profile:

WG-M557S3S5-SFPLC. SXX series products 10 / 100 / 1000M centralized SFPLC single fiber bidirectional fiber transceiver module independently developed and produced by our company. It is a 1-light 1 electric module product based on SFP slot, which can be installed in 2U 16 slot rack, realizing photoelectric conversion between 10 / 100 / 1000Base-T (X) electrical signal and 1000Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 1000M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification
- * Support for SFP single-core LC optical module (meet the DMI (Diagnostic Monitoring Interface) function)
- * Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Supports 2U rack 16 channels and independent rack use. Independent desktop built-in professional communication power supply, the rack supports dual power redundant backup power supply.

Electrical port: 110 / 100 / 1000M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core LC; wavelength: 1310nm / 1550nm transmission distance: 20KM~80KM

Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.

Product Schematic picture:







WG-M557-S3S5-SFPSC 1000 mega SFPSC single fiber fiber transceiver module

Product profile:

WG-M557S3S5-SFPSC. SXX series products: 10 / 100 / 1000M centralized network management type SFPSC single fiber bidirectional optical fiber transceiver module independently developed and produced by our company. It is a SFC type 1 light 1 electric module based on SFP slot, which can be installed in 2U 16 slot rack, realizing photoelectric conversion between 10 / 100 / 1000Base-T (X) electrical signal and 1000Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification

* Support for SFP single-core SC optical module (meet DMI (Diagnostic Monitoring Interface) function)

* Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000

* Powerful centralized management function: support the network management protocol SNMP network management mode

- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Supports 2U rack 16 channels and independent rack use. Independent desktop built-in professional communication power supply, the rack supports dual power redundant backup power supply.

Electrical port: 110 / 100 / 1000M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core SC; wavelength: 1310nm / 1550nm transmission distance: 20KM~80KM Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

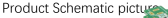
Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.









WG-C557-S3S5-SFPLC network tube type independent 1000 mega SFPLC single fiber bidirectional transmission optical fiber transceiver

Product profile:

WG-C557-S3S5-SFPLC. SXX series products: 10 / 100 / 1000M centralized network management type optical fiber transceiver independently developed and produced by our company. It is a plug-in card type 1 light 1 electric product, which can be installed in a 1-slot independent chassis, realizing the photoelectric conversion between 10 / 100 / 1000Base-T (X) electrical signal and 1000Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * The electrical port supports 10 / 100M, full / half-duplex adaptive / forced function
- * Port supports MDI / MDIX automatic identification
- * Support for SFP single-core LC optical module (meet the DMI (Diagnostic Monitoring Interface) function)
- * Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Support for use in a 1-slot standalone chassis. Independent desktop computer with built-in professional communication power supply.

Electrical port: 110 / 100 / 1000M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core LC; wavelength: 1310nm / 1550nm transmission distance: 20KM~80KM

Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.





WG-C557-S3S5-SFPSC network tube type independent 1000 mega SFPLC single fiber bidirectional transmission optical fiber transceiver

Product profile:

WG-C557-S3S5-SFPSC. SXX series products: 10 / 100 / 1000M centralized network management type optical fiber transceiver independently developed and produced by our company. It is a plug-in card type 1 light 1 electric product, which can be installed in a 1-slot independent chassis, realizing the photoelectric conversion between 10 / 100 / 1000Base-T (X) electrical signal and 1000Base-X light signal. Support for various rates, single mode / multimode, single fiber / double fiber. The network management interface function of this device is simple to set up, supporting SNMP, WEB firmware upgrade, CONSOLE and TELNET, and can realize the centralized management of the remote platform of multi-service card terminal.

Product features: can be remote network management

The high performance chip is adopted to realize the no-blocking transmission and exchange performance to ensure the higher security and stability of data transmission

- * Port supports 10 / 100 / 1000M, full / half-duplex adaptive / mandatory function
- * Port supports MDI / MDIX automatic identification
- * Support for SFP single-core SC optical module (meet DMI (Diagnostic Monitoring Interface) function)
- * Support for 1310 / 1550nm and the DWDM / CWDM wavelength specified by ITUT

* Storage and forwarding mode supports packet length of 2K bytes, and straight-through mode supports 9k Jumbo frames

- * Support for ports bandwidth control with a step size of 64 Kbps
- * Support chain route speed loop return test (Loopback) to facilitate line debugging
- * Support for failover (LFP) function to quickly locate faulty links
- * Support the remote drop alarm
- * Economic in-band management (Inband Management) function, with support for 802.3ah and TS1000
- * Powerful centralized management function: support the network management protocol SNMP network management mode
- * Support for hot-swap
- * Simple installation, complete status indicators, clear working status at a glance

* Support for use in a 1-slot standalone chassis. Independent desktop computer with built-in professional communication power supply.

Electrical port: 110 / 100 / 1000M adaptive interface, RJ 45; compatible with IEEE802.3,IEEE802.3u,IEEE802.3z Automatic identify MDI / MDI-X; full / half-duplex; 100m transmission distance

Light port: 1 SFP single core SC; wavelength 1310nm / 1550nm transmission distance 20KM~80KM

Power supply: 5VDC card mode: terminal rack; independent: built-in AC 220V or DC-48V;

Power supply: Size of card: 100mm (L) * 70mm (W) * 26mm (H); single size: 155mm (L) * 127mm (W) * 31mm (H)

Operating temperature: -20 ~70°C Relative humidity: 5% -95%

Applicable industry:

Urban optical fiber broadband network: suitable for telecom, radio and television, China Unicom, Tietong and other data network operators;

Optical fiber network engineering network: suitable for finance, government, oil, railway, power, public security, transportation, education and other industries private network.





WG-RC1621 type 17-slot SNMP fiber transceiver module frame

1. Product Description:

WG-RC1621 series is a 17-channel network management transceiver frame developed by our company. Based on the design idea of high quality and high reliability telecom products, it is positioned in the broadband network access market, providing users with sufficient bandwidth, reliable performance and powerful optical fiber network solutions. Network management system has remote network management function, facilitate the network administrator to bureau and remote transceiver status monitoring, function setting, etc., at the same time to the bureau end rack working environment temperature, working voltage, redundant power backup status, cooling fan working state real-time monitoring, greatly reduce the operators of daily maintenance workload and cost overhead, improve the service quality of operators. Network management system provides a variety of graphical interface management, simple operation, friendly user interface and flexible management.

2. Functional characteristics

Can be inserted into the network tube type optical fiber transceiver / Ethernet to E1 / light cat produced by the company:

19-inch 2U standard rack, aerologic principle, rack heat dissipation performance, easy to unified ٠ management and maintenance:

Up to 16 local terminal transceiver modules (or other card insertion devices) and one network ٠ management main card / cascade subcard can be inserted;

• Two power board slots, support dual power units for hot backup of each other, each power unit can separately support the normal work of the whole rack when it is full configuration, two power units can work together to reduce the load of each power unit through diversion and through mutual hot backup to ensure a power supply.

◆ Power supply AC220DC-48V user optional, can be double AC220V double DC-48V one AC220V and DC-48V combination:

• Support for SNMP network management protocol;

• Fully meet the requirements of telecom level operation, the average fault-free working time of more than 50.000 hours.

3. Technical parameters:

Power demand System power supply: dual power supply AC180V ~ 260V; DC 48V Power consumption: 100W ♦ size dimension

2U 19 in.: 482mm (L) x 352mm (W) x 92mm (H)

work environment

Operating temperature: -10°C ~50°C Working humidity: 5% ~ 95% (no condensation) Storage temperature: -40°C ~ 80°C

Storage humidity: 5%~ 95% (no condensation)

4. Product pictures:







WG-SNMP standard SNMP network module

1. Product Description:

WG-SNMP series is with the rapid development of the construction and application of large-scale interconnection network, the wide application of new technology and new equipment makes the network more complicated. In this environment, the degree of resource distribution and sharing is greatly improved, and any small failure may lead to the failure of the user application. How to find out and eliminate potential faults as soon as possible and effectively manage the network is a common concern of network equipment and network service providers. People urgently need fully functional, safe and reliable, convenient and flexible network management tools to strengthen the ability of network management and improve the efficiency of network use.

SNMP (Simple Network Management Protocol) network management system is independently developed by the company and applicable to all the equipment with network management function. For example, network management type optical fiber transceiver / PDH optical terminal / video optical terminal / telephone optical terminal / protocol converter / time slot multiplexer / PCM equipment support TCP / IP, RIP and other protocols. The number of managed boxes is 254.

2. Functional characteristics

Standard SNMP network management protocol fully supports MIB library;

- The SNMP software is based on the Client / Serve architecture;
- Support the IE browser to view the state of the system and set the parameters;
- Graphical interface, consistent with the actual equipment indication status;

• Support cross-gateway communication, network management host can manage multiple branch equipment;

- Support for Console and telnet management mode;
- The number of devices that can be monitored depends only on the number of IP resources;
- Show comprehensive historical alarms and current alarms;
- You can upgrade the proxy firmware with http (web) mode.

3. Product pictures:

