



Photoelectric Separator

GNT-69PF12GA

■ Transmission Rate: 1000Mbps

■ Power Output: DC 12V 2A

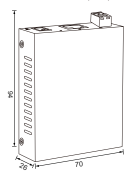
Product Features

- Single-mode single-core
- Operating Temperature: -40°C~70°C
- Convenient

Product Figure



Dimension (mm)



Installation Diagram



Specifications

Model	GNT-69PF12GA
Port	RJ45 Port:10/100/1000Mbps uplink ports (RJ45) PoF (A) Port: 1000Mbps SCC Photoelectric composite port single-mode single-core
Protocol Standard	IEEE 802.3i 10BASE-T IEEE 802.3ab 100BASE-TX IEEE 802.3x Flow Contro
Network Interface	RJ45 10/100/1000Mbps Self-Adaption
Transmission/Power	DC: 12V 2A Output Power: 3KM~12V2A/ 6KM~12V1A/ 20KM~12V0A/
Fiber Interface	Single Mode SCC
	Optical Fiber Type:Single Mode 9/125um
	1310T/1550R (A)
	Transmission Rate:1000Mbps
Performance & Specification	Forwarding Mode:Store Forward
	Transfer Mode:Full Duplex/Full Duplex Automatic Connection
Physical Specifications	Size:94*70*26mm, Weight: 0.43KG
Working Environment	Operating Temperature: -40°C~70°C
	Operating Humidity: 10%~90% Non-condensing
	Storage Humidity: 5%~90% Non-condensing
Certification	CE
	FCC
	RoHS 2.0
Warranty	Whole Device: 1 year
Package Content	User Manual; SCC cap; Terminal block