

PMH-IP01/PMH-IP01H

IP CABLING TRANSMISSION







PMH-IP01 PMH-IP01H

FEATURES:

PMH-IP01

- Send IP camera signal over existing coaxial cable.
- Passive, no power required.
- Exceeds 802.3 10BaseT specifications, isolating the receiver from the transmitted signal.
- Transmission up to 200 meters (Max).

PMH-IP01H

- 4 Port Ethernet Switch with 4 port BNC and 1 port RJ45.
- RJ45 terminal support 10/100Mbps auto detect function
- BNC terminal support 10Mbps, must work with IP01.
- LED indication: Link/Active, Power.
- Complies with standard IEEE802.3 and IEEE802.3u.
- Auto MDI/MDI-X auto cross at RJ45 terminal.

SPECIFICATION:

Name	IP CABLING TRANSMISSION
Model	PMH-IP01
Network input	RJ45 x 1
Link connector	BNC x 1
Impedance	50Ω to dual 100Ω or 75Ω to dual 100Ω or 93Ω to dual 100Ω
Crosstalk	> 30 dB
Cable	Coax cable (RG59) max. 200m
Dimensions	64x25x20.7mm
Weight	25g

Name	IP CABLING TRANSMISSION
Model	PMH-IP01H
Speed	10/100M
Connector	BNC x 4, RJ45 x 1
Power supply	DC5V 1A
Power consumption	500mA
Storage temperature	-30°C - 70°C
Operation temperature	-10°C - 45 °C
Dimensions	125×122.2×30mm
Weight	375g
Material	Metal black

DIMENSIONS: (Unit: mm)

PMH-IP01:64x25x20.7/PMH-IP01H:125x122.2x30





