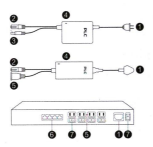
PLC NETWORK TRANSMITTER

Easy Installation Save More Time
One Cable Network Transmission System

Product indicator diagram



- Power Input Plug
- 2 Network Plug
- 3 Dc 12v Plug
- Network Indicator
- 6 Power Output Plug
- 6 Rj45 Gigabit Port
- Power Switch

System SPEC	PLC Network receiver	Four ports network receiver	200M PLC Network Transmitter	300M PLC Network Transmitte				
Input Rating	A Named in	AC100V-240V 50/60Hz						
Output Rating	AC100V-240V 50/60Hz		DC	DC12V				
Maximum current	1.2A	4X1.2	2A	2A				
Maximum capacity	220W	4X220W	24W	24W				
Peak PHY Rate	300Mbps	4x300Mbps	200Mbps	300Mbps				
Ránge	600m							
Ethernet Interface	1XRJ45	4XRJ45	1XRJ45	1XRJ45				
Standard	IEEE802.11a IEEE802.3u IEEE802.3ab							
Product compatibility	200Mbps 300Mbps							
Cable requirements	Pure copper wire/copper-clad aluminium conductor							
Shell material	Flame retardant ABS	Metal/Surface paint	Flame retardant ABS	Flame retardant ABS				
Operating Temperature	-20° C - 40° C							
Operating Humidity	10% - 90%RH Non-Condensing							
Frequency	8-40MHz							
Storage Humidity	10% - 90%RH Non-Condensing							
Note	Note: Monitor, computer, auxiliary lamp suggested additional power supply							

PLC Network Transmission Distance

Transmission Distance	220M	300M	400M	500M	600M
1.3 million pixels	7PCS	6PCS	3PCS	2PCS	1PCS
2.0 million pixels	5PCS	4PCS	3PCS	2PCS	1PCS .