


NVT Phybridge NV-ECLK EC-Link Adapter

Technical Specification

| | | |
|-------------------------------------|--|--|
| Make | NVT Phybridge |  A black, rectangular EC-Link adapter with a BNC connector on the left and an RJ45 port on the right. The text "EC-LINK" is embossed on the top surface. |
| Company | NVT Phybridge | |
| Model code | NV-ECLK | |
| Previously known as | 1 | |
| Cable Type | Coax cable (RG59, RG6, RG11) | |
| Electrical Specifications | Voltage: 48 ~ 56 V DC Power Consumption: 0.9W | |
| Environmental Specifications | Operating Temperature C: -50 ~ +70 C (-58 ~ +158 F) Operating Humidity %: 10 ~ 95 | |
| Physical Specifications | Dimensions mm: 88 x 32 x 21 Weight g: 42g | |

Additional info

When used with the CLEER24 Switch, EC10 Switch, or EC-Base Extender, the EC-Link Adapter enables an IP endpoint from a single long run Coax cable to deliver fast Ethernet and PoE+ with up to 6,000ft (1,830m) reach - that's 18Xs the reach of standard Ethernet switches. Alternative Product(s): NV-ECLK-PLS; Moving to IP? Check out NVT Phybridge's CHARIoT Solution.

EC-Link: Long Reach EoC adapter (30 Watts); local power option. Meets EN 50121-4 (Railway/Subway)- single unit [replaces NV-LNK-02] - 5 YR warranty included