

CAT-LINK**UTP to TERMINAL BLOCK****CAT-LINK V****CAT-LINK 90°****Product Overview:**

CAT-LINK is a UTP to Terminal Block adapter to convert a standard Lutron® QLINK output to a standard category UTP cable. Connects the MUX, MUX, COM, and V+ and when used with the standard Lutron® processor power supply can also power the Neutron™ and replace the Neutron™ passive PoE injector.

Available in vertical or horizontal (right angle) orientations

Compatible with Reaktor™ Core, Neutron™, and Tokamak™ PDU's.

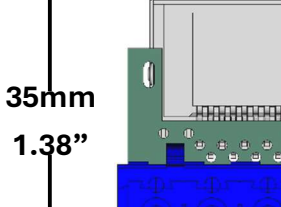
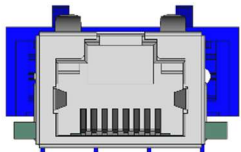
12mm

0.48"

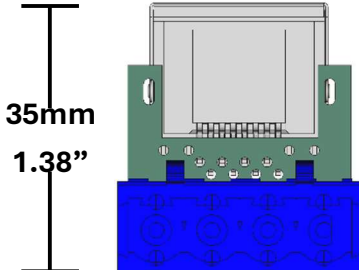
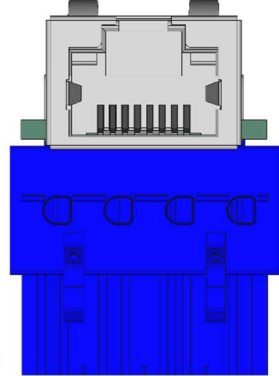
Dimensions:

18mm
0.7"

12mm
0.48"

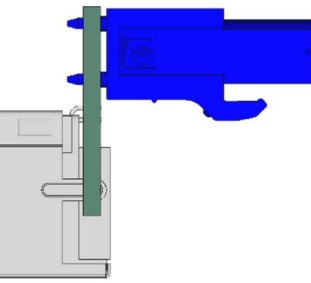
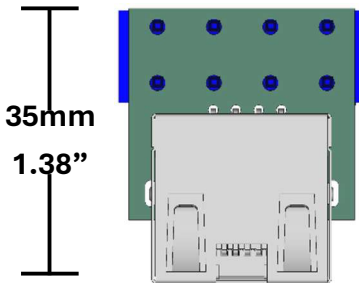
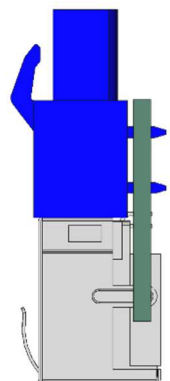


18mm
0.7"



40mm
1.58"

40mm
1.58"





Application summary:



LUTRON PROCESSOR CAT-LINK-90°

PDU

The maximum wire length on your UTP or STP cable should be 150'.

Terminate all ends with 568-B

RJ45 PINOUTS:

