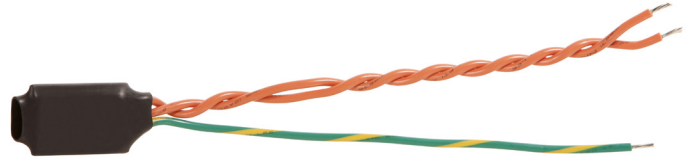


SPECTRA – i.Net®

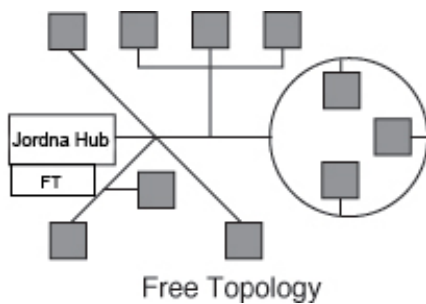
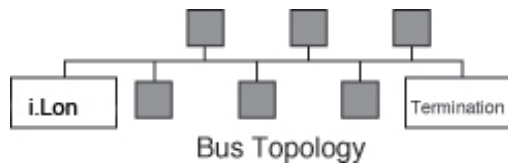
PRODUCT SHEET & SPECIFICATIONS

FREE TOPOLOGY TERMINATOR (MODEL G127)



FUNCTION

The Spectra i.Net® free topology terminator is used to change the topology of the network from a BUS to a free or flexible topology. Please see images below.



TECHNICAL SPECIFICATIONS

- + Network Connector: Flying wire leads - 2 orange leads for net work connection, 1 green lead for earth ground
- + Input Power: None
- + Packaging: PCB with heat shrink tubing
- + Temperature -40 to +85°C, operating and non-operating
- + Humidity 10 to 95% RH @ 50°C
- + Safety agency U.L. and cU.L. Recognized
- + Dimensions 2.2² x 0.9² x 0.5² (5.7cm x 2.3cm x 1.3cm) excluding wire leads

OTHER SYSTEMS ALSO AVAILABLE

Spectra Classic®, n.FORM™