

INVENCO LINK L1-100

SPECIFICATIONS



GENERAL

Power Supply	<ul style="list-style-type: none">• 24V \pm10%, \geq0.2A
Ports	<ul style="list-style-type: none">• 2x 10/100Mbps Ethernet• 2x RS232• Invenco Link Line in/out• Legacy communications
Water/Dust Protection	<ul style="list-style-type: none">• IP20
Size	<ul style="list-style-type: none">• 110mm (w) x 40mm (h) x 105mm (d)
Operating Temperature Range	<ul style="list-style-type: none">• -40 to 70°C
Storage Temperature Range	<ul style="list-style-type: none">• -40 to 85°C
Humidity	<ul style="list-style-type: none">• 15 to 95% non-condensing
Approvals	<ul style="list-style-type: none">• UL Class 1 Div 2• FCC

RS485 TO DUAL RS232 CONVERTER

Functions	<ul style="list-style-type: none">• Either RS232 port to RS485 auto transmit• RS485 to both RS232 when transmitter idle• Intended for use at 9600bps• Converter can be utilised independent of the Invenco Link Line Protocol
Ports	<ul style="list-style-type: none">• 2x RJ45 RS232 ports• RS485 via Molex 6pin legacy communications port

INVENCO LINK TO ETHERNET BRIDGE

Functions	<ul style="list-style-type: none">• 100Mbps full duplex switch keeps local traffic off Invenco Link Network• Up to 200Mbps combined Invenco Link Network bandwidth over legacy twisted pair wiring• Legacy communications unaffected by broadband signal• Invenco Link Connection established LED
Supported Legacy Protocols	<ul style="list-style-type: none">• RS485 \leq9600bps• Current Loop \leq1200bps
Ports	<ul style="list-style-type: none">• Invenco Link Line in/out• 2x 100Mbps Ethernet• Molex 6pin legacy communications port

INVENCO LINK L3-100 SPECIFICATIONS



GENERAL

Power Supply	<ul style="list-style-type: none">• 12V \pm10%, \geq0.5A
Ports	<ul style="list-style-type: none">• 4x 10/100/1000Mbps Ethernet• 16x Invenco Link Line in/out• 16x Legacy communications
Water/Dust Protection	<ul style="list-style-type: none">• IP20
Size	<ul style="list-style-type: none">• 305mm (w) x 125mm (h) x 30mm (d)
Operating Temperature Range	<ul style="list-style-type: none">• -40 to 70°C
Storage Temperature Range	<ul style="list-style-type: none">• -40 to 85°C
Humidity	<ul style="list-style-type: none">• 15 to 95% non-condensing
Approvals	<ul style="list-style-type: none">• FCC• UL

INVENCO LINK TO ETHERNET BRIDGE

Functions	<ul style="list-style-type: none">• 10/100/1000Mbps Full Duplex Switch keeps local traffic off Invenco Link Network• Up to 200Mbps combined Invenco Link Network bandwidth over legacy twisted pair wiring• Legacy communications unaffected by broadband signal• Connection established LED per Invenco Link port
Supported Legacy Protocols	<ul style="list-style-type: none">• RS485 \leq9600bps• Current Loop \leq1200bps

UNDERSTAND THE INVENCO DIFFERENCE

Invenco has a deep understanding of secure payment technologies for self-service sectors. We tailor solutions to address your unique business needs, focusing solutions on your customer's experience, including providing a common user interface across your entire network. Our systems are adaptive, robust and able to integrate with existing systems enabling you to leverage your current technology investments whilst maximizing security. Available globally through our network of partners.

iNVENCO[®]

www.invenco.com

©2017 Invenco Group, LTD.
All rights reserved.
1-INVLNK-1706-02