MINI-NODE™ COMMUNICATION SIGNAL CONVERTER
Converts RS-485 to USB, Integral USB Connector, No External Power

The MODEL MN-1 Mini-Node ™ Communication Signal Converter is a low cost device that converts half duplex RS-485 serial communications signals into a signal that can be read by any computer with a USB port. The integral USB connector and RJ-45 connector reduces set up time by eliminating extra wiring. The Model MN-1 is powered via the USB connection which eliminates the need for an external power source. The compact size is great for field installation, control panels, and lab testing.

FEATURES/BENEFITS
• Converts half duplex RS-485 via USB port
• Reduces set up time of process controllers

APPLICATIONS
• Environmental chambers
• Medical equipment
• Food service equipment

USB DUAL POWER
Charge Two USB Devices at Once!

The MODEL KF-CC-304 USB Dual Power charger keeps you plugged-in and powered-up at home and on the road. Featuring a robust charging capacity of 1.5 amps, two USB ports for the simultaneous charging of two devices, and a pocket-friendly 2-in-1 design for both wall charging and auto charging, the USB Dual Power is the ultimate charging accessory for USB-powered portable electronics!

FEATURES/BENEFITS
• Provides 1.5 amps of charging power per USB port
• Charge two USB devices at once
• Use at home or in the car
• Built-in safety fuse to protect your devices
• Sleek, pocket-friendly design
• LED light indicates ready power source

APPLICATIONS
• BAS
• HVAC
• Test and balance

POWER SUPPLY

The economical and reliable SERIES A-700 power supply is suitable for powering all Dwyer pressure, temperature or air velocity transmitters. Inexpensive, open-frame design allows convenient access to input/output solder terminals. Auxiliary inputs are selectable for operation from power sources found worldwide. Compact size eases enclosure installations.

FEATURES/BENEFITS
• Universal supply voltage input
• Compact size

APPLICATIONS
• BAS
• HVAC

MODEL CHART

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-700</td>
<td>0.5 A</td>
</tr>
<tr>
<td>A-700-2</td>
<td>2 A</td>
</tr>
<tr>
<td>A-700-4</td>
<td>4.8 A</td>
</tr>
</tbody>
</table>

SPECIFICATIONS

Input: 100 to 240 VAC 50/60 Hz 0.15 A 12 to 24 VDC
Output: Terminal Voltage Current: USB port 1: 5.0 V = 1.5 A; USB port 2: 5.0 V = 1.5 A; USB port 1 = 2.5 V = 750 + 750 mA
Agency Approvals: CE