ControlWave® Loop Power Supply

Emerson’s ControlWave Loop Power Supply is a convenient panel or DIN rail mountable module that provides four 24 Vdc outputs to power field devices such as transmitters. The Loop Supply is also available as a Snap Track mountable version for use in the Emerson ControlWave® EFM and GFC measurement product enclosures.

Benefits

The Loop Power supply provides field power distribution using four pairs of wiring terminals for 24 V field devices. The unit operates from 9 to 30 Vdc allowing input voltage flexibility for the most common 12 or 24 V systems. Many RF systems are designed to operate at 12 Vdc for the radio. 12 V systems are also commonly used so that battery backup can be accomplished with a single 12 V battery rather than two that would be required for a 24 V system

- 4 loop power terminal pairs provide field device wiring convenience
- Eliminates the need for additional loop power terminal blocks
- 9 – 30 Vdc input allows installation flexibility
- 200 mA @ 24 Vdc able to power up to (8) 4-20 mA loops
- Convenient non-isolated, feed-through wiring terminal to power RTU
- Panel, DIN rail or Snap Track mounting
- Small footprint minimizes panel space requirements
- LED provides visual indication of 24 V loop power output availability

Wiring Examples

ControlWave Micro and EFM

The ControlWave Micro and EFM products have both isolated and non-isolated AI and AO module options. The isolated analog I/O modules have built-in loop supplies and do not require an external loop power source. However, the non-isolated analog modules do require an external loop power source such as the ControlWave Loop Power Supply.

When using the Loop Supply with ControlWave Micro or EFM, connect the transmitter positive (+) power wire directly to the Loop Supply positive (+) terminal. Wire the Loop Supply negative (-) terminal to the I/O module’s GND terminal. Connect the Transmitter negative (-) wire to the I/O module positive (+) terminal:

ExpressPAC and GFC

The ControlWave Express, ExpressPAC, and GFC also have non-isolated AI and AO but the input and output loops may be either internally or externally powered. With 24 Vdc powered Express RTUs, the loop power may be sourced directly from the Express power supply input:
ControlWave Express non-isolated analog outputs; internally sourced from power input

With 6 or 12 Vdc powered Express RTUs, the analog input and output loops are powered with the external 24 V Loop Supply through the EXT. POWER input on the Analog Output terminal block:

 Specifications

- Input range: 9 – 30 Vdc
- Output voltage: Regulated 24 Vdc ±5% from no load to full load
- Output current: 200 mA maximum current capacity for all four outputs; 1 non-isolated output with feedthrough from input supply
- Output current limiting: 300 mA

Housing

- Dimensions: 4.1 in. W by 3.5 in. H by 1.2 in. D (105 mm W by 89 mm H by 30 mm D)
- Mounting: Panel mount, Snap Track, or optional 35 mm DIN rail mount

Environmental Specifications

- Operating temperature range: -40 to 70 °C (-40 to 158 °F), storage up to 85 °C
- Relative humidity: 15-95% RH non-condensing
- Vibration: 1.0g for 10-150 Hz; 0.5g for 150Hz to 2000Hz

Product Ordering

The Power Loop Supply has three orderable versions:

- 400095-01-7: Snap track mounting for ControlWave EFM and GFC
- 721708-01-3: Panel mount
- 721708-02-1: Din rail mount
## Approvals

<table>
<thead>
<tr>
<th>Miscellaneous Approvals</th>
<th>RoHS2</th>
<th>RoHS (2) EU Directive 2011/65/EU: This product may be considered out-of-scope when used for the intended design purpose in a Large Scale Fixed Installation (LSFI). Consult <a href="https://www.emerson.com/compliance">https://www.emerson.com/compliance</a> for up-to-date product information.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RoHS (China)</strong></td>
<td><img src="image" alt="RoHS (China)" /></td>
<td></td>
</tr>
</tbody>
</table>

**Global Headquarters,**

**North America, and Latin America:**
Emerson Automation Solutions
Remote Automation Solutions
6005 Rogerdale Road
Houston, TX 77072 U.S.A.
T +1 281 879 2699 | F +1 281 988 4445

**Europe:**
Emerson Automation Solutions
Remote Automation Solutions
Unit 8, Waterfront Business Park
Dudley Road, Brierley Hill
Dudley UK DY5 1LX
T +44 1384 487200 | F +44 1384 487258

**Middle East/Africa:**
Emerson Automation Solutions
Remote Automation Solutions
Emerson FZE
P.O. Box 17033
Jebel Ali Free Zone – South 2
Dubai U.A.E.
T +971 4 8118100 | F +971 4 8865465

**Asia-Pacific:**
Emerson Automation Solutions
Remote Automation Solutions
1 Pandan Crescent
Singapore 128461
T +65 6777 8211 | F +65 6777 0947

© 2007-2017 Remote Automation Solutions, a business unit of Emerson Automation Solutions. All rights reserved.

This publication is for informational purposes only. While every effort has been made to ensure accuracy, this publication shall not be read to include any warranty or guarantee, express or implied, including as regards the products or services described or their use or applicability. Remote Automation Solutions (RAS) reserves the right to modify or improve the designs or specifications of its products at any time without notice. All sales are governed by RAS terms and conditions which are available upon request. RAS accepts no responsibility for proper selection, use or maintenance of any product, which remains solely with the purchaser and/or end-user.