Critical

Environment Technologies¹

GAS DETECTION PERIPHERAL DEVICES DATASHEET

LNK-AO Analog Output



The LNK-AO Analog Output peripheral device adds four channels of 4 - 20 mA analog output to a Modbus® RS-485 network configured with a QCC Quad Channel Controller or an FCS Flexible Control System Controller. The LNK-AO is designed to send a 4 - 20 mA signal to up to four devices such as a data / trend / logging system, a BAS or DDC or up to four VFDs.

The four 4-20 mA output signals are current sourced and can be independently scaled using the menu system on the controller. Each output can be assigned to an individual sensor or to a group of sensors through zoning configured within the controller.

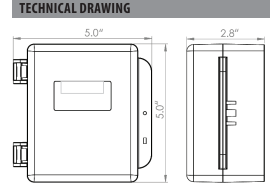
Communication with the controller is monitored and if interrupted a pre-configured default current will be output in each channel.

KEY FEATURES

- » Four 4-20 mA output channels
- » Power LED indicator
- » Modbus® RS-485 RTU communication protocol
- » Scaling and zoning capabilities supported by the ontroller
- » Configurable default settings for any interruption in communication
- » Standard water / dust tight, corrosion resistant enclosure (drip proof)

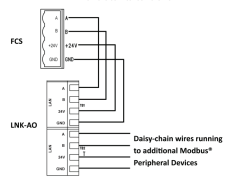
APPLICATIONS

- » Parking Garages
- » Vehicle Repair Shops
- » Manufacturing Plants
- » Ice Arenas
- » Commercial Indoor Swimming Pools
- » Food Processing Plants
- » ... and many more

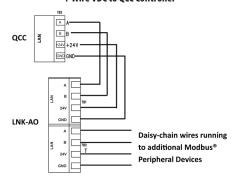


WIRING DIAGRAMS

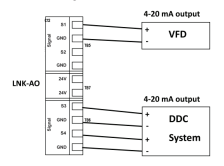
4-Wire VDC to FCS Controller



4-Wire VDC to QCC Controller



Wiring to VFD and Control Panel





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LNK-AO Analog Output

TECHNICAL SPECIFICATIONS

MECHANICAL

Enclosure	ABS / Polycarbonate, corrosion resistant, drip proof; Copper coated interior to reduce RF interference.
Weight	400 g (14 oz)
Size	127 mm x 127 mm x 71 mm (5.0 x 5.0 x 2.8 inches)

USER INTERFACE

Indicator LED green indicator for power	
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ENVIRONMENTAL

Operating Temperature	-20°C to 40°C (-4°F to 104°F)
Humidity	15 to 90% non-condensing

ELECTRICAL

Power Requirements	24 VDC, 3W, Class 2 (from daisy-chain wire run from controller)
Wiring	4-wire VDC, 16 gauge, 4-conductor shielded network wiring (daisy-chain)
Circuit	Configurable microprocessor
Fuses	Thermal, resetting

INPUT/OUTPUT

Outputs	Four 4 - 20 mA (2 - 10 volts is obtainable using a 500 ohm resistor)
Communications	Modbus® RS-485

CERTIFICATION

Conforms to: CSA-C22.2 No. 205-12, CSA-C22.2 No. 61010-1-12 UL508 (Edition 17):2007, UL 61010-1 (Edition 3)

Conforms to: EMC Directive 2004/108/EC EN 50270:2006, Type 1, EN61010

Conforms to: FCC. This device complies with Part 15 of the FCC Rules.

COMPATIBLE CETCI PRODUCTS

The LNK-AO works with the QCC and the FCS models. Refer to the datasheet for each model for more information.

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LNK-AO	Analog Output Peripheral Device (4 channels)
LNK-AU	Alialog Output Peripheral Device (4 Challiels)

ACCESSORIES

SCS-8000-RSG	Small galvanized metal, 16 gauge protective guard
RPS-24VDC	Remote Power Supply, 24 VDC output
UPS-MGE-81600	Power backup battery system, 120VAC input/output



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