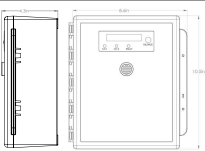
SELF-CONTAINED CONTROLLERS DATASHEET DCC Dual Channel System

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

GAS TYPE

Electrochemical (internal)	Carbon Monoxide (CO), Nitrogen Dioxide (NO ₂), Nitric Oxide (NO), Oxygen (O ₂), Hydrogen Sulphide (H ₂ S), Ethylene (C ₂ H ₄), Sulphur Dioxide, (SO ₂)
Combustible (catalytic)(remote)	Hydrogen (H_2), Methane (CH_4), Propane (C_3H_8)
TVOCs PID (remote)	

MECHANICAL

Enclosure	ABS / Polycarbonate, IP54 rated with splash guard installed. Copper coated interior to reduce RF interference.
Weight	600 g (1.4 lb)
Size	254 x 218 x 109 mm (10.0 x 8.6 x 4.3 inches)

USER INTERFACE

Display	2x16 character LCD digital display with LED Panel indicating "CH1" state, "CH2" state, and FAULT"
"SILENCE" Push Button	Temporarily clears buzzer / latched relays

INPUT/OUTPUT

Input	One 4-20 mA analog
Output	Two 4-20 mA analog
Relays	Two SPDT dry contact relays, rated 5 amps @ 240 VAC
Audible Alarm	- Standard internal buzzer - Optional loud, door mounted buzzer, rated 90 dB @ 30 cm (1 ft) - Optional water tight, door mounted buzzer, rated 85 dB @ 60.96 cm (2 ft)
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DCC shown with Option L

The DCC Dual Channel Controller is a comprehensive and dependable, self-contained system that offers one or two channel configurations for monitoring toxic and combustible gases and PID TVOCs with straightforward control functionality for non-hazardous, non-explosion rated, commercial and light industrial applications.

Sensor configurations include, two internal electrochemical sensors (one must be CO), or one internal electrochemical and one remote sensor (catalytic or PID) or a remote 4-20 mA analog transmitter. Field configurable settings are done through an easy to navigate, comprehensive menu structure.

Other features include two 4 - 20 mA outputs that can be used for VFD control, one configurable 4 - 20 mA input, two alarm level line voltage, two SPDT dry contact relays with field configurable time delays and trigger levels, a field selectable integral audible alarm and an LCD digital display with LED indicators for channel alarm status and fault conditions.

Automated calibration and other maintenance procedures are simple and easily performed in the field. For parking garage applications, our proprietary Calibration Extending Firmware (CEF) takes into account the aging of the toxic gas sensors so that less frequent calibrations are required.

KEY FEATURES

- » Single or dual channel operation
- » Flexible internal and/or remote sensor configurations
- » 2x16 character LCD display with LED indicators
- » Two 5A SPDT dry contact relays
- » Two 4- 20 mA outputs, can be used for VFD control
- » One configurable 4 20 mA input
- » Optional loud or water tight, door mounted buzzer
- » Thermal resetting fuses
- » Standard water / dust tight, corrosion resistant enclosure (drip proof); IP54 rated with optional splash guard installed

APPLICATIONS

- » Parking Garages requiring VFD control
- » Indoor Commerical Swimming Pools
- » Firehalls
- » Ice Arenas
- » Wineries
- » ... and many more



SELF-CONTAINED CONTROLLERS DATASHEET DCC Dual Channel System

TECHNICAL SPECIFICATIONS CON'T

ELECTRICAL

Power Requirement Low Voltage Line Voltage	16 - 30 VDC or 12 - 28 VAC, 10 W, Class 2 90 - 240 VAC, 50 - 60 Hz
Current Draw Low Voltage Line Voltage (110 VAC) Line Voltage (220 VAC)	400 mA @ 24 VDC (400 mA RMS @ 24 VAC) Approximately 90 mA Approximately 45 mA
Wiring Low Voltage: Line Voltage:	24 VDC or 24 VAC two-conductor shielded; VAC three-conductor shielded
Distance	Maximum 200 ft between DCC controller and ESH-A Remote Sensor using minimum 18 gauge wire stranded within conduit. Reference the manual for maximum distances to main- tain for remote 4-20 mA transmitters.
Fuses	Thermal, resetting

ENVIRONMENTAL (sensor dependant)

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

CERTIFICATION

Conforms to: CSA-C22.2 No. 205-M1983 (R2009)	
UL508 (Edition 17):2007	
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.	

PRODUCT CODES

Find the *Type* and follow the instructions to add the sensor from the appropriate [**GROUP**] to build the DCC package you require:

Type A: Single Channel (Internal Electrochemical Sensor) Choose 1 internal sensor from [GROUP 1]. Part number is DCC-A + part number listed in [GROUP 1].

Type B: Single Channel (Remote 4 - 20 mA Transmitter) No internal sensor. Choose 1 remote transmitter from [GROUP 2]. Part number is DCC-B-RT + transmitter part number.

Type D1: Dual Channel (Internal Electrochemical Sensor + Remote 4-20 mA Transmitter) Choose 1 internal sensor from [GROUP 1] and 1 remote transmitter from [GROUP 2], Part number is DCc-D-RT+part number listed in [GROUP 1] + transmitter part number.

Type D2: Dual Channel (Internal Electrochemical Sensor + ESH-A Remote Sensor) Choose 1 internal sensor from (GROUP 1] and 1 ESH-A remote sensor from (GROUP 3]. Part number is DCC-D-R + part number listed in (GROUP 1] + (GROUP 3].

Type E: Dual Channel (Internal Electrochemical Sensors) Comes with 1 internal CO sensor. Choose second internal sensor from [GROUP 1]. Part number is DCC-E-TCO + part number listed in [GROUP 1].

PRODUCT CODES CONTINUED

PART NUMBER [GROUP 1] Internal Electrochemcial Sensor Choices Lifespan TCO Carbon Monoxide (CO) sensor (0 - 200 ppm) 6 yrs C2H4 Ethylene (C,H,) sensor (0 - 200 ppm) 2 yrs H2S 2+ Hydrogen Sulphide (H,S) sensor (0 - 50 ppm) vrs NO Nitric Oxide (NO) sensor (0 - 100 ppm) 2 yrs NO2B Nitrogen Dioxide (NO₃) sensor (0 - 10 ppm) 6 yrs Oxygen (0,) sensor (0 - 25% volume) 02 3 yrs **SO**2 2+ Sulphur Dioxide (SO,) sensor (0 - 20 ppm) yrs [GROUP 2] Remote 4 - 20 mA Transmitters AST-I Industrial Infrared CO2 Transmitter (specify part number at time AST-IS Industrial or Standard CO2 Transmitter of order - refer ART Infrared Refrigerant Transmitter to appropriate **CXT Explosion Proof Transmitter** LPT Lower Power Transmitter transmitter datasheet) LPT-A Analog Transmitter [GROUP 3] ESH-A Remote Catalytic Sensors Lifespan ESH-A-CH2-100 Hydrogen (H₂) sensor (0 - 100% LEL) 5 yrs ESH-A-CCH4-100 Methane (CH,) sensor (0 - 100% LEL) 5 yrs ESH-A-Propane (C,H,) sensor (0 - 100% LEL) 5 ys CC3H8-100 [GROUP 3] ESH-A Remote PID Sensors Lifespan ESH-A-SPL TVOC PID sensor (0 - 30 ppm) ** ESH-A-SPH ** TVOC PID sensor (0 - 300 ppm)

OPTIONS (Factory installed) Add at the end of the "Part Number" above.

A	Door mounted, loud buzzer rated 90 dB @ 30 cm (1 ft)
WA	Door mounted, water tight buzzer rated 85 dB @ 60.96 cm
н	Internal heater for cold environment applications down to -40°C / 40°F (option for remote LPT-A transmitter only)
L	Top mounted strobe 24 V 7 cm dia x 12.7 cm H (2.75" x 5")
s	Splash guard (not available with O_3 or Cl_2 sensors). May be added to the DCC, remote transmitter and/or the ESH-A Remote Sensor, as required.
T	Built in timer with 7 timer ranges (off durations), with a manual shut off switch, 24 VDC/VAC
ACCESSORIES	
	Calibration Kit for 17, 34, 58, 74, 100 L cylinders, 0.5

CET-715A-CK1	Calibration Kit for 17, 34, 58, 74, 100 L cylinders, 0.5 LPM flow regulator & adapter to fit 17 L cylinder
CET-SGC	Calibration clip for splash guard
SCS-8000-SPG	Metal protective guard, large, 16 gauge, galvanized metal guards for controllers

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