

Conquest CAN-5900 Series

I/O Expansion Modules

DESCRIPTION

KMC Conquest™ CAN-5900 series input/output expansion modules are designed for use with BAC-5900 series controllers. Multiple modules can be connected to a controller via the EIO communications port (a CAN bus). Each CAN-5901 supports up to eight inputs and eight outputs. Each CAN-5902 supports up to sixteen inputs.

A BAC-5900 series controller with four connected CAN-5900 series modules can access up to 74 physical (Room Sensor port and terminal block) inputs and up to 40 outputs:

- With four CAN-5901 modules, the controller can access 42 inputs and 40 outputs.
- With four CAN-5902 modules, the controller can access 74 inputs and 8 outputs.
- CAN-5901 and CAN-5902 modules can also be "mixed and matched" for a desired number of inputs and outputs.

One BAC-5901 And		Provides	
CAN-5901s	CAN-5902s	Inputs*	Outputs
0	0	10	8
1	0	18	16
2	0	26	24
3	0	34	32
4	0	42	40
0	1	26	8
0	2	42	8
0	3	58	8
0	4	74	8
1	3	66	16
2	2	58	24
3	1	50	32

*Up to 74 physical inputs are possible, but up to 106 input objects can be created (with 32 unused) for addressing.













APPLICATIONS

I/O expansion modules for BAC-5900 series controllers can be used with equipment such as:

- · Air handling units
- Boilers
- Chillers
- Pumps
- · Cooling towers
- · Roof top units
- · Heat pump units
- · Fan coil units
- · Unit ventilators
- Other HVAC and building automation system equipment

(See also Sample Installation on page 4.)

MODELS

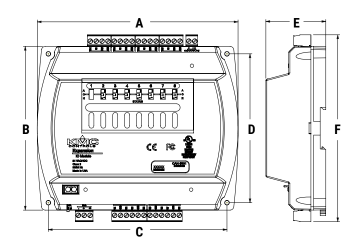
APPLICATIONS	INPUTS*	OUTPUTS*	MODEL
Input/Output Expansion	8 universal (software configurable as analog, binary, or accumulator)	 8 universal Software configurable as analog or binary Override boards give additional options** 	CAN-5901
Input Expansion	16 universal (software configurable as analog, binary, or accumulator)	None	CAN-5902***

^{*}Up to four CAN-5900 series expansion modules can be used with BAC-5900 series controllers to provide up to 74 inputs or 40 outputs. CAN-5900 modules have only terminal block inputs and do not have a Room Sensor port.

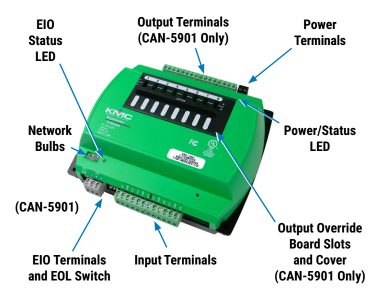
^{**}HPO-6700 series output override board series provide (triac, NC/NO relays, 4–20 mA, adjustable 0–10 VDC) options for devices that cannot be powered from a standard universal output. The boards can also be used with the CAN-5901.

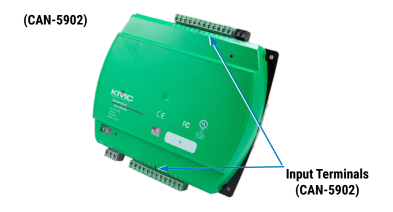
^{***}A CAN-5902 requires a BAC-5900 series controller with firmware version R1.2.0.9 or later.

SPECIFICATIONS



DIMENSIONS		
Α	6.744 inches	171 mm
В	5.500 inches	140 mm
C	6.000 inches	152 mm
D	5.000 inches	127 mm
Е	2.012 inches (CAN-5901)	51 mm (CAN-5901)
	1.500 inches (CAN-5902)	38 mm (CAN-5902)
F	6.279 inches	159 mm





Inputs and Outputs

Inputs, Universal

Universal inputs Configurable as analog, binary, or

accumulator objects (8 on CAN-5901,

16 on CAN-5902)

Termination 1K and 10K ohm sensors, 0–12 VDC,

or 0-20 mA (without need for an

external resistor)

Resolution 16-bit analog-to-digital conversion

Protection Overvoltage protection (24 VAC,

continuous)

Wire size 12–24 AWG, copper, in removable

screw terminal blocks

TERMINAL COLOR CODE	
Black 24 VAC/VDC Power	
Gray	CAN Communications
Green	Inputs/Outputs

Outputs, Universal (CAN-5901 Only)

Universal outputs Configurable as an analog (0 to 12

VDC) or binary object (0 or 12 VDC, on/off); alternately, an output override board is installed for devices that cannot be powered from a standard universal output (8 on CAN-5901)

Power/protection Each short-circuit protected universal

output capable of driving up to 100 mA (at 0-12 VDC) or 300 mA total for

all outputs

Resolution 12-bit digital-to-analog conversion

Wire size 12–24 AWG, copper, in removable

screw terminal blocks

Communication Ports

EIO Expansion One CAN serial bus connection

(terminal block) for daisy-chaining I/O expansion modules up to 200 feet (61 meters) from the controller via

standard shielded twisted-pair wire

Configuration Tools

Via BAC-5901 KMC Connect software, TotalControl

software, or KMC Converge module

for Niagara WorkBench

Hardware Features

Processor, Memory, and Clock

32-bit ARM® Cortex-M4 Processor

Memory Configuration parameters are stored

in nonvolatile memory; auto restart

on power failure

Indicators and Isolation

LED indicators Power/status and EIO (CAN) commu-

nication

Communication bulbs One EIO (CAN) communications bulb

assembly indicates reversed polarity

and isolates circuit

Switch EOL (end of line) for EIO (CAN) bus

Installation

Power

Supply voltage 24 VAC (50/60 Hz) or 24 VDC; -15%,

> +20%; Class 2 only; non-supervised (all circuits, including supply voltage,

are power limited circuits)

Required power 14 VA, plus external loads

Wire size 12-24 AWG, copper, in a removable

screw terminal block

Enclosure and Mounting

Weight 14 ounces (0.4 kg)

Case material Green and black flame retardant

plastic

Direct mounting to panels or DIN rails Mounting

Environmental Limits

32 to 120° F (0 to 49° C) Operating -40 to 160° F (-40 to 71° C) Shipping

Humidity 0 to 95% relative humidity

(non-condensing)

Warranty, Protocol, and Approvals

Warranty

KMC Limited Warranty 5 years (from mfg. date code)

Protocol

CAN CAN (Controller Area Network) bus

on EIO terminals

Regulatory Approvals

UL UL 916 Energy Management Equip-

ment listed

CE CE compliant

RoHS RoHS compliant (pending)

FCC (for CAN-5901) FCC Class A, Part 15, Subpart B and

complies with Canadian ICES-003

Class A*

FCC (for CAN-5902) FCC Class B, Part 15, Subpart B and

complies with Canadian ICES-003

Class B*

*This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ACCESSORIES

NOTE: For accessory details, see the respective product data

sheets and installation guides.

Actuators and Sensors

MILE -4AAA ACIUAIOIS, ZU IU JU III-IU., IAII-SAI	MEP-4xxx	Actuators, 25 to 90 in-lb., fail-safe
--	----------	---------------------------------------

and non-fail-safe

MEP-7xxx Actuators, 180 and 320 in-lb., fail-

safe and non-fail-safe

STE-60xx Room temperature sensors

STE-14xx DAT, OAT, and other temp. sensors

Miscellaneous Hardware

HCO-1103	Steel control enclosure, 10-1/8	Χ
----------	---------------------------------	---

2-5/8 x 7-19/32 inches (257 x 67 x

193 mm)

HPO-0055 Replacement network bulb assembly

(pack of 5)

HPO-0063 Replacement output (override board)

jumper, 2-pin (pack of 5)

HPO-9901 Controller replacement parts kit with

terminal blocks and DIN clips

Output Override Boards

HPO-6701	Triac output w/ zero-cross switching
	/AO I \

(AC only)

HPO-6702 0–10 VDC analog with adjustable

override potentiometer

HPO-6703 Relay, NO contacts (AC/DC)

HPO-6704 4-20 mA DC current loop with adjust-

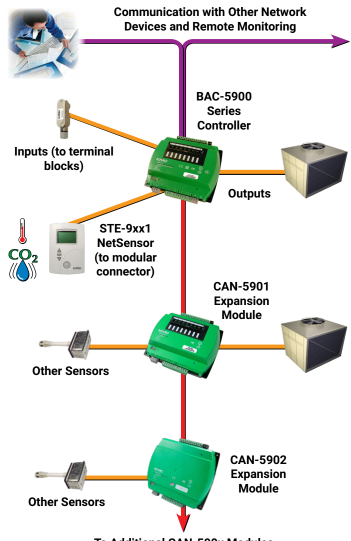
able override potentiometer

HPO-6705 Relay, NC contacts (AC/DC)

Transformers, 120 to 24 VAC

XEE-6111-050 50 VA, single-hub **XEE-6112-050** 50 VA, dual-hub

SAMPLE INSTALLATION



To Additional CAN-590x Modules

For more information about installation and operation, see:

- CAN-5900 Series Expansion I/O Module Installation Guide
- KMC Conquest Controller Application Guide

SUPPORT

Additional resources for installation, configuration, application, operation, programming, upgrading, and much more are available on the web at www.kmccontrols.com. To see all available files, log-in to the KMC Partners site.

