



Applications

The EVC is suitable for BACnet[®] or stand-alone pressure dependent & independent VAV applications and fully configurable.

Change-over, heating and/or cooling with 4 stages ON/OFF or TPM or 2 stages floating and 2 outputs 0-10 Vdc.

Application examples:

- Single duct, cooling only
- Single duct cooling, 1-2 stage digital reheat
- Single duct cooling &/or heating, 0-10 Vdc reheat
- Single duct cooling &/or heating, one stage time propotioned (TPM) reheat
- Dual duct (requires slave EVC)
- Supply/exhaust (requires an additional EVC)

EVC Series BACnet[®] or stand-alone VAV controller & actuator

The VAV package consists of 2 parts, namely the thermostat and the EVC which is a combination of an actuator and a controller.

The EVC's are available in the stand-alone version (EVC) or in a BTL listed BACnet application specific version (EVCB).

They are designed to control pressure dependant or pressure independent single duct VAV or fan powered VAV with or without terminal reheat.

The controller incorporates flow sensor, electronics and firmware of the VAV package. The EVC mounts directly to the damper jackshaft on the side of the VAV box.

The attractive thermostat has a large LCD display with four push buttons for set point, occupancy override and programming.

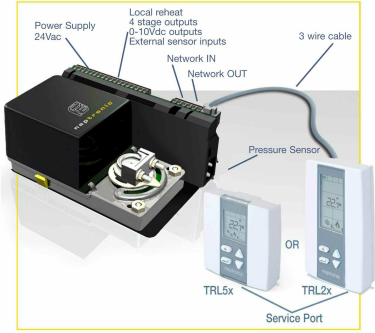
EVC Series Features

- Main supply 24 Vac
- Integrated actuator and control module
- Field configured VAV algorithms
- True differential pressure sensor
- BACnet[®] MS/TP communications (EVCB)
- Auto Baud Rate
- Micro-processor based backlit LCD thermostat
- BACnet[®] service port on the thermostat (EVCB)
- Simple air balancing and commissioning with the thermostat keypad
- Copy Config function: Allows to push the configuration to other EVCs over the BACnet network.

EVC Series

BACnet® or stand-alone VAV controller & actuator

EVC Connections



Thermostat Specifications

Thermostat

Attractive modern look with large backlit LCD loons driven information and 1 line of text information Available in 2 series: TRL5x or TRL2x

Push Buttons

4 push buttons

Temperature Sensor

Set point range 10°C to 40°C (50°F to 104°F) Control accuracy +/- 0.4°C (0.8°F) Thermistor input 10k Ω at 25°C (77°F) Temperature resolution +/- 0.1°C (0.2°F)

Service Port

Mini-USB connector giving access to the BACnet[®] network (If connected to EVCB)

EVC Series Specifications

Input

- 2 thermistor inputs (10k Ω)
- 1 digital input for night set back or occupancy
- 1 extra digital input (BACnet[®] only)

Outputs

- 2 analog outputs
- Up to 4 binary triac outputs (supporting TPM, floating or ON/OFF)
- Optional actuator position reading (BACnet[®] only)
- Controller Module EVC Actuator The EVC comes with a 8Nm (70 in.lb.) or 20Nm (180 in.lb.) actuator
- On Board Differential Pressure (Pressure Independent Models)
 0-1.0" WC
- Communications Ports (EVCB) BACnet[®] MS/TP @ 9600, 19200, 38400 or 76800 bps (maximum of 99 devices per BACnet[®] MS/TP segment)
- BACnet[®] Device Profile BACnet[®] Application Specific Controller (B-ASC)
- Connections
 3 wire connection
- Wiring Class: Class 2
- Ambient: 0°C to 50°C (32°F to 122°F) 5-95% RH (non-condensing)
- Dimensions & Weight 18.3 x 12.8 x 8.2 cm (7.2 x 5.1 x 3.2 in) 1.25 kg (2.75 lbs)
- Compliance







Pressure Independent

BACnet® EVC Models

Actuator	Model	Triac
70 in.lb actuator	EVCB14WIT0S	0
	EVCB14WIT2S	2
	EVCB14WIT3S	3
	EVCB14WIT4S	4
180 in.lb actuator	EVCB14WIT2T	2
	EVCB14WIT3T	3
	EVCB14WIT4T	4

Stand-Alone EVC Models

Actuator	Model	Triac
70 in.lb actuator	EVC14WIT0S	0
	EVC14WIT2S	2
	EVC14WIT3S	3
	EVC14WIT4S	4
180 in.lb actuator	EVC14WIT2T	2
	EVC14WIT3T	3
	EVC14WIT4T	4



Pressure Dependent

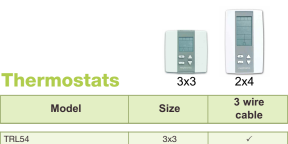
BACnet® EVC Models

Model

TRL54

TRL24

Actuator	Model	Triac
	1	
70 in.lb actuator	EVCB14WDT0S	0
	EVCB14WDT2S	2
	EVCB14WDT3S	3
	EVCB14WDT4S	4
180 in.lb actuator	EVCB14WDT2T	2
	EVCB14WDT3T	3
	EVCB14WDT4T	4



 \checkmark

2x4

Accessori	es	STR1	STC8
Model	Temperature sensor	Duct Mount	Wall Mount
STR1-11	10kΩ		√
STC8-11	10kΩ	√	

Stand-Alone EVC Models

Actuator	Model	Triac
	EVC14WDT0S	0
70 in.lb actuator	EVC14WDT2S	2
	EVC14WDT3S	3
	EVC14WDT4S	4
180 in.lb actuator	EVC14WDT2T	2
	EVC14WDT3T	3
	EVC14WDT4T	4

NEPTRONIC FAMILY OF CONTROLS

Fan Coil



The BACnet[®] capable *EFC* controller module contains a configurable fan coil unit algorithm. This module, which is designed to mount on the side of the fan coil unit, comes complete with fan control, cooling and heating stages.

Static Pressure



Featuring attractive and robust enclosures, the *SPC* static or differential pressure controllers are primarily used to control bypass damper actuators for VAV systems.



Neptronic[®] offers the most advanced wall and duct mounted temperature & humidity sensors. They can be used with building automation systems providing economical solutions for your sensing needs and are available in several configurations. These sensors combined with our controllers or the SK humidifier series will enhance the quality of your environment.

Velocity



The *Vector 2* measures air velocity with a linear proportional signal of 0-10 Vdc corresponding to 0-3000 feet/minute. It is primarily utilized in pressure independent VAV boxes.



Fan coil/Heat Pump

Heat-Cool Control

The *TFC, TRO & TFP* are highly engineered products that will simplify your HVAC applications. Neptronic[®] offers a wide range of exceptional thermostats and control products for VAV, fan coil and heat pump applications. They are fully programmable with a modern design and have undergone rigorous tests and verifications

SCR



The *SCR* controller can be typically used as an add-on to modulate an electric reheat coil or an electric baseboard heater providing a better overall temperature control.

Relay Card



The Neptronic[®] *Relay Interface Board* is the best solution where 240/120 V equipment must be controlled by a 24 V thermostat or controller. This simple to install interface isolates the low and high voltages through multiple relays.

Transducer



Housed in a compact and durable extruded aluminum enclosure, the *VRC* voltage sensitive relay control operates on 24 Vac power supply and requires a 0-10 Vdc input signal to independently sequence one, two or four adjustable contacts.



Manufacturer of actuators, actuated valves, controls, humidifiers and electric heaters.

Head Office

Neptronic[®] 400 Lebeau Blvd, Montreal, Quebec H4N 1R6 Tel.: (514) 333-1433 Fax: (514) 333-3163 Toll Free (Canada/USA): 1-800-361-2308

Middle East & Asia NEP International

P.O. Box 125687, Dubai, UAE Tel.: +97155 8825487 Fax: +9714 3426772 email: shyam@neptronic.com

www.neptronic.com

Copyright 2011, National Environmental Products Ltd. All Rights Reserved.