# ComfortPoint Open CP-EXPIO (EXPANSION IO BOARD)

## **DATA SHEET**

#### **Trademark Information**

ComfortPoint<sup>TM</sup> Open is a trademark of Honeywell International Inc.

BACnet<sup>®</sup> is a registered trademark of ASHRAE Inc.

UL Logo, FCC statement, and the CE Mark Logo are used to indicate product compliance and/or conformance to those standards. These Logo/Marks are trademarks of the respective agencies.

# GENERAL

- Expand point capacity of the supported plant controllers to a maximum of 256 physical I/Os for firmware 2.1 and later versions. For firmware 2.1 and earlier versions a maximum of 128 physical I/Os.
- A maximum of 15 CP-EXPIO modules can be added for CP-IPC controller and 16 CP-EXPIO modules to CPO-PC-6A
- Powerful processor to support faster IO scanning.
- Flexible and easy configuration with ComfortPoint Open Studio



#### Attention

The information provided herein is correct and up to date at the time of production. Due to Product renovation & technology upgrade, the specifications given in this data sheet are subject to change. Please contact your nearest HBS branch for current updates.

# **FEATURES**

#### **Powerful Processor**

CP-EXPIO Expansion I/O Boards have powerful onboard processors for fast input/output scanning.

# **Mixed Inputs and Outputs**

CP-EXPIO comes with a mix of 24 input and outputs to suit any application requirements.

## Expandable

The ComfortPoint Open plant controller can connect up to:

- 15 expansion IO boards (for CP-IPC).
- 16 expansion IO boards (for CPO-PC-6A).

All the Expansion IO boards are connected on the same RS485 CP-IO bus.

## **Programming and Configuration**

ComfortPoint Open Studio allows users to add/delete/modify expansion boards and IO Assignment.

#### Addressing

Addressing of CP-EXPIO is done via onboard HEX Switch. The address can be between 1 through 15. For firmware 2.1 and later the address can be selected between 0 through 15.

## Firmware Upgrade

Firmware on the CP-EXPIO can be easily upgraded using ComfortPoint Open Online.

#### Flexible mounting options

DIN-rail or Wall mounting.

# **CP-EXPIO FRONT VIEW**



# **SPECIFICATIONS**

# **Electrical Data**

# **Operating Voltage**

24 VAC ± 20%, 50/60 Hz, 15 VA with "power" LED indication

## **Power Consumption**

Max. 15 VA

## **Housing Material**

ABS Plastic

# Mounting

- · DIN rail
- · Wall mounting

#### **Protection Class**

IP 20

# Integrated I/Os

# **Digital Output**

- 4 DOs (Triac output)
- · LED indication
- · Maximum voltage: 24 VAC
- · Maximum continuous current: 500 mA
- · Minimum current: 30 mA

# **Digital Input**

- 6 potential-free contact Digital Inputs
- Digital Inputs can be used as Pulse Input @ 15Hz for Energy Meter Totalization applications
- · LED Indication (illuminated when contact closed)

# **Analog Output**

- 6 AOs, 0-10 Vdc
- Resolution of D/A convertor: 8-bit

## **Analog Input**

- 8 Universal inputs
- 0/2 -10 Vdc, PT 1000 (-50 to + 150) °C, NTC 20K (-50 to +150) °C
- MTBF (Mean Time Between Failure) Data: 100000 Hours or 11.4 Years
- Resolution: 12-bit A/D

# **Environmental**

## **Temperature**

Operation: 0 ~ 50 °C
Storage: -20 ~ +70 °C

## Ambient Humidity (operation and storage)

5 to 93% relative humidity, non condensing

#### Certifications

- CE
- UL 916
- FCC Part 15, Subpart B, Class B
- · UUKL Smoke Control Application

## **Models**

· CP-EXPIO: 24 points on board

# **Hardware Interfaces**

#### **RS485 Connection**

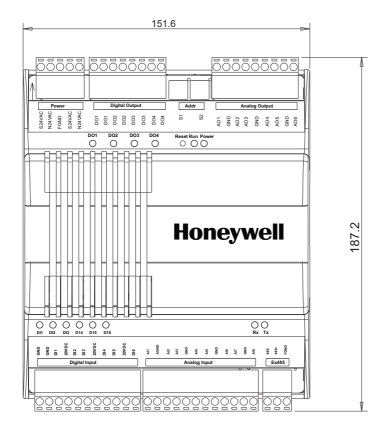
 Allows to connect ComfortPoint Open plant controllers and other Expansion IO Boards.

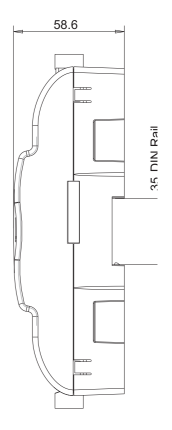
#### **HEX Switch**

· For Addressing of EXPIO

# **DIMENSIONS**

All dimensions mentioned in the following figure are in mm.





www.honeywell.com