## PARKER 3-WAY NORMALLY CLOSED, 1/8" NPT GENERAL PURPOSE SOLENOID VALVES

☑ Email ♣ Print



Click for Larger View

Parker 3-Way Normally Closed, 1/8" NPT Solenoid Valves provide operating pressures up to 250 psi and flow factors up to 0.38 CV's. They come in stainless with multiple mounting positions and coil options for all general purpose flow control applications.

#### PART NUMBER:

30CC02GV4C4B

#### **VOLTAGE (V):**

24 VDC

#### **SEAL MATERIAL:**

FKM

#### **ORIFICE MAIN (INCH):**

1/16

#### FLOW FACTOR MAIN (CV):

0.09

#### **POWER (WATTS):**

8 Watt (DC)

#### **COIL TYPE:**

1/2" Conduit, 18" Leads

#### MAXIMUM PRESSURE DIFFERENTIAL (PSI):

130 psi (DC)

#### **MECHANICAL OPTION:**

n/a



# QUANTITY: - 1 + Part(s)

#### Reset Attributes

GET A QUOTE

WHERE TO BUY

PRODUCT OVERVIEW +
TECH SPECIFICATIONS -

Print Tech Specifications

#### PERFORMANCE CHARACTERISTICS

**PRODUCT SERIES** 

204/304 Series

**VALVE TYPE** 

3-Way

**FUNCTION** 

Normally Closed

**PORT SIZE** 

1/8 inch

**INPUT VOLTAGE** 

24 VDC

**BODY MATERIAL** 

Stainless

**SEAL MATERIAL** 

FKM

**MAIN ORIFICE SIZE** 



#### MAIN FLOW COEFFICIENT

0.09 Cv

#### **POWER CONSUMPTION**

8 Watt (DC) W

**COIL TYPE** 

1/2" Conduit, 18" Leads

#### **MAXIMUM PRESSURE DIFFERENTIAL**

130 psi (DC) psi

#### **ADDITIONAL OPTIONS**

n/a

#### **NUMBER OF PORTS**

3

#### **ACTUATION TYPE**

**Direct Acting** 

#### **MEDIA**

General Purpose for Air, Liquids and Gases

#### **PORT TYPE**

NPT

#### **EXHAUST ORIFICE SIZE**

n/a

#### **EXHAUST FLOW COEFFICIENT**

n/a

#### **ORIFICE 2 SIZE**

n/a

#### **FLOW COEFFICIENT 2**

n/a

#### MINIMUM PRESSURE DIFFERENTIAL

0 psi

#### MINIMUM FLUID TEMPERATURE

32 °F

#### **MAXIMUM FLUID TEMPERATURE**

240 °F

#### **COIL SPECIFICATIONS MET**

Class F



#### **Print Tech Specifications**

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors. To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems. Click here to view all product safety information.

**PRODUCT SUPPORT** 

#### **RECOMMENDED**





Parker 2-Way Normally Closed, 1-1/4" NPT General Purpose Solenoid Valves



Parker 2-Way Sinclair Collins K Series, Normally Open, 1" **Process Control Valves** 



Parker 2-Way Sinclair Collins K Series, Normally Closed, 1/2" Process Control Valves



Parker 2-Way S Collins K Seri Normally Open Process Control

#### **FOLLOW US**

Follow Parker Hannifin on social media:



















#### **CONTACT US**

Fluid Control Division 95 Edgewood Avenue New Britain, CT 06051 **United States** 

Phone 860-827-2300 Fax 860-827-2384



**Parker Hannifin About Parker Products** Investors Community Careers **Global Operations Divisions Sales Companies Worldwide Locations Distribution Network** ParkerStore™ Network **Company Information** + **Event Calendar** Newsroom Working with Parker **Product Brands** History **Global Support Center** CAD **Support Contact Parker** Where to Buy **Manage Online Orders** 

### ENGINEERING YOUR SUCCESS.

SITE MAP  $\mid$  SAFETY  $\mid$  PRIVACY POLICIES TERMS AND CONDITIONS

© PARKER HANNIFIN CORP 2021

