

# Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

# CMCP300 Series Individual BNC Output Junction Boxes



#### Features:

- Connect Up to 18 Sensors
- Individual BNC Outputs
- Dual Output Sensor Compatible
- IP66, NEMA 4/4X Rated
- Fiberglass, Painted Steel or Stainless Steel
- Hinged Door and Front Panel
- Engraved Channel ID's
- Heavy Duty Sensor Input Terminal Strips
- Sensor Location Guide in Door
- Optional Installed IP68 Breakthrough Cord Grips

#### **Product Overview**

The CMCP300 Series BNC Junction Boxes are multiple channel connection centers for terminating the outputs of accelerometers or other transducers. They are normally located in a close proximity to a machine to reduce wiring costs as well as to provide a convenient and safe location to access sensor signals. The CMCP300 Series BNC Boxes are available with either a Fiberglass NEMA 4X, Painted Steel NEMA 4 or Stainless Steel NEMA 4X enclosure. All enclosures feature integral mounting flanges and quick release door latches. BNC boxes are suitable for Class 1 Division 2 environments.

#### **Electrical Specifications:**

Input

Connection: Screw Terminals, 14-22 AWG

Termination: Bare Wire or Spade Lugs (#6 Screw Size)

Isolation: Electrically Isolated

Output

Connection:  $50\Omega$  BNC Jack (Female) BNC Dust Caps: External (-02) Versions Only

**Environmental Specifications:** 

**Material:** FG Option Compression Molded Fiberglass

PS Option 14 AWG Mild Steel ANSI 61 Polyester Powder Coated

SS Option 14 AWG 304 Stainless Steels

**NEMA Rating:** FG and SS NEMA 3R, 4, 4X, 12 and 13

PS NEMA 4, 12 and 13 Suitable for Class 1 Division 2 Locations

**IP Rating:** IP67

Resistant to Hose Directed Fluid and Corrosion

**Temperature Range:**  $-55 \text{ to } +85^{\circ}\text{C} \text{ (-67 to } 185^{\circ}\text{F)}$ 

**Door Closure:** Fiberglass: Snap Latch Quick Release

Steel: 3/4 Turn Twist Lock

Optional Cord Grips: Material: Nylon Cord Grip with Zinc Plated Steel Washer

IP Rating: IP68

For Cable Size: 0.17"-0.22" Cable Diameter

Location: Enclosure Bottom

## **Mechanical Specifications:**

Channels	Average Dimensions	Drawing Ref.:	Weight:		
1-4 Channels	6"x6"x4" Average	XS-S1 (Size 1)	5 Lbs. (2.27 kg)		
5-8 Channels	8"x6"x4" Average	XS-S2 (Size 2)	8 Lbs. (3.63 kg)		
9-12 Channels	10"x8"x6" Average	XS-S3 (Size 3)	10 Lbs. (4.54 kg)		
13-18 Channels	14"x12"x8" Average	XS-S4 (Size 4)	19 Lbs. (8.62 kg)		
Refer to Mechanical Drawing for More Information					

Ordering Guide

Oracining o	uiuc				
CMCP300	-XX	-XX	-XX	-XX	Description
	-FG				NEMA 4X Fiberglass Enclosure
	-PS				NEMA 4 Painted Steel Enclosure
	-SS				NEMA 4X Stainless Steel Enclosure
		1-18			Specify Channel Count (01 through 18 Channels)
			-01		Internal (Accessible from Inside Only)
			-02		External (Accessible from Outside Only)
				-NE	No Entries
				-CG	Cord Grips Installed

#### Notes:

For a shorter delivery time, order commonly stocked BNC boxes. Stocked enclosures include 1, 2, 4 and 6 channel systems (-01, -02, -04 and -06).

# **Example Part Number**

CMCP300FG-06-01-CG 6 Channel BNC Junction Box (6 Inputs / 6 Outputs) Internal BNC Connections (Behind Door) Cord Grips Installed In Bottom

### **Images:**



**-SS**Stainless Steel NEMA 4X Option



**-PS**Painted Steel NEMA 4 Option



**-FG**Fiberglass NEMA 4X Option



-CG Option Breakthrough Liquid Tight Cord Grip (IP68)