

Condition Monitoring Custom Products

"Vibration Monitoring and Machine Protection Systems"

2911 S. Shore Blvd., Ste. 170, League City, TX 77573 Phone: 281.334.0766 Fax: 281.334.4255

CMCP101/102 BNC Output Panels

BNC Output Panels are Provided by STI Custom Products to provide customers convenient connections to the standard buffered transducer outputs of Monitor Modules. BNC Output Panels are normally installed in or near a cabinet containing the System Monitors. Two (2) standard sizes are available to match most racks, 12" (30.5cm) or 19" (48.3cm). The panels can be configured with either one or two key switches for key locked access to the monitor's danger defeat or trip multiply features.

Customized channel identification labels, if requested by the customer, are laser engraved into the panel. Four (4) 10-32 UNF black anodized mounting screws with clip nuts are supplied with each BNC Output Panel.

Individual 12" BNC Output Panel

The 12" panel has a standard configuration of ten (10) isolated BNC connections for signal connections and up to two (2) optional key switches. Each output panel is pre-wired with six (6) feet of 20 AWG twisted pair wire soldered to the key switches. The end of each wire is tagged for easy customer identification, and the wires are neatly routed on the panel's back with tie wraps.

Panel dimensions are 12" wide by 3" high with four attachment points to small racks.

Ordering Information

CMCP101-	xx	12" BNC panel
	00	No Switches
	01	One Key Switch
	02	Two Key Switches

www.cmcpweb.com

Individual 19" BNC Output Panel

The 19" (48.3cm) panel has an optional standard configuration of ten or twenty isolated BNC connectors for signal connections and up to two optional key switches.

Panel dimensions are 19" wide by 3" high with four attachment points to fit standard racks.

Ordering Information

CMCP102-	xx	xx	19" BNC Panel
	10		10 BNC Connectors
	20		20 BNC Connectors
		00	No Switches
		01	One Key Switch
		02	Two Key Switches

Although care has been taken to assure the accuracy of the data compiled in this publication, SKF CMCP does not assume any liability for errors or omissions. SKF CMCP reserves the right to alter any part of this publication without prior notice.

(5/3/01) Copyright © 1999-2001 by SKF CMCP

ALL RIGHTS RESERVED