STI Vibration Monitoring Inc.

## Vibration Monitoring and Machine Protection Systems

www.stiweb.com

# **Condition Monitoring Custom Products**

# CMCP9100 Basic Enclosures For SKF On-Line System IMx-8 and IMx-16 or other Instruments





### **Features**

- For up to two IMx's
- Fiberglass, Painted Steel (shown left) or Stainless-Steel Options
- DIN-Rail
- Ground Bar
- · High Ingress Protection

### **Typical Applications**

STI's CMCP9100 Base Series Enclosures were designed to allow for an easy implementation of SKF's Multilog Online System IMX-8 or IMx-16. Enclosures are available for up to 2 IMx's and are either NEMA 4X Fiberglass, or NEMA 4X Stainless Steel, -both rated for IP68.

NEMA 4 Painted Steel enclosures are also available, rated IP67 (shown above).

### **Specifications**

Dimensions:

Fiberglass  $16" \times 14" \times 8" (406 \times 356 \times 203 \text{ mm})$  Stainless Steel and Painted Steel  $16" \times 14" \times 6" (406 \times 356 \times 152.4 \text{ mm})$ 

Sealing: Fiberglass

Fiberglass NEMA 4X, IP68
Stainless Steel NEMA 4X, IP68
Painted Steel NEMA 4, IP67

Weight: Fiberglass

Fiberglass 12 Lbs (5.44 kg)
Stainless Steel 22 Lbs (9.98 kg)
Painted Steel 16 Lbs (7.26 kg)

### **Ordering Information**

CMCP9100FG-00-00 CMCP9100SS-00-00 CMCP9100PS-00-00

Economical Fiberglass Enclosure, DIN-Rail, Ground Bar, For up to 2x IMx's Economical Stainless-Steel Enclosure, DIN-Rail, Ground Bar, For up to 2x IMx's Economical Painted Steel Enclosure, DIN-Rail, Ground Bar, For up to 2x IMx's







**CMCP9100FG Basic Fiberglass Enclosure** 

**CMCP9100SS Basic Stainless-Steel Enclosure** 

1010 East Main Street League City, Texas 77573 USA Phone: +1 (281) 334-0766 Fax: +1 (281) 334-4255 SalesSupport@stiweb.com