® (∈ (€x)

SCMXCJC

Encapsulated Cold Junction Compensation

Description

The SCMXCJC is the identical circuit used on the SCMPB01/02/03/ 04/05/06/07 backpanels except it is packaged as a component for use in customer designed mounting boards (Figure 22). When interfaced to an SCM5B37 or 47 module the transfer function of the voltage across the +SEN and –SEN pins is $V_{CJC} = 0.510 - 0.0025 (T - 25)V$.

Specifications

Accuracy	+25°C	±0.25°C
	+5°C to +45°C	±0.5°C
	–40°C to +85°C	±1.25°C

SCM5BPT

Pass Thru Module

Description

The SCM5BPT is a pass-through module used to establish a direct connection between an input signal and the SCM5B series backplane analog bus. It has unity gain and no isolation. It accepts up to ±10V input and provides up to ±10V output.

SCM5BPT-1367



Pass Thru Module with Switch

Description

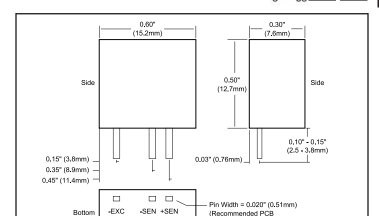
The SCM5BPT-1367 is a pass-through module used to establish a direct connection between an input signal and the SCM5B series backplane analog bus. It has unity gain, no isolation, and a logic controlled output switch which allows sharing of a common analog bus with other SCM5B modules. It accepts up to ±10V input and provides up to ±10V output. Resettable fuses and overvoltage protection circuitry protect computer-side electronics.

SCMXJP-003

Jumper Strap

Description

Package of 10 jumpers for connecting adjacent input/output modules on the SCMPB01 backpanel. This connection is made if it is desired to direct the output of any input module to the input of an adjacent output module. The jumpers can also be used for configuring I/O addresses on the SCMPB02 backpanel.



hole size of 0.031")

Figure 22: SCMXCC Phis a I Dimenis ons and Pin Lag ut

SCMXR1







Current Conversion Resistor

Description

A precision 20Ω, 0.1%, 10ppm/°C resistor used with the SCM5B32 current input module or SCM5B42 two-wire transmitter interface module (Figure 23). Sockets are provided on the SCMPB01/02/03/04/05/06/07 and SCMXEV backpanels to allow installation of this resistor. One SC-MXR1 is shipped with each SCM5B32 or SCM5B42 module.

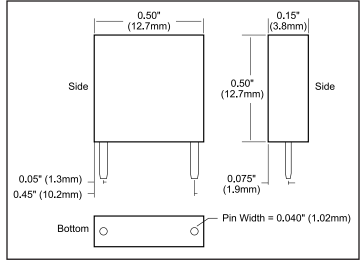


Figure 23: SCMXR1 Phis a I Dimenis ons