

23207-022 CHASSIS MONITORING MODULE CMM



-5V poser kepd II.7 U.7 U.7 No SVI M. SVI M. D.2 No No No No No No No No No No No No No	Chassis Monitoring Module (CMM)	Theorem [1,4] Open coupler strugget[1,4] Dial (2,02) / ACA41 (MB) Dial (3,02) / BL322 (there parel) Open from the open coupler Open from the open coupler Voltige addst = 1 yr UID indi Voltige addst = 1 yr UID indi
--	--	--

Status Monitor	Temp.
Voltage	CMM 23 °C
+3,3V	FCM 24 °C
+5,0V	
+12,0V	Fan Speed
-12,0V	61 %
Temperature	Fan Speed Setting
CMM	T1 25 °C
FCM	T2 50 °C
Fan Speed	
Fan 1	Temp. Alarm
Fan 2	CMM 40 °C
Fan 3	FCM 60 °C

KEY FEATURES

Data bus for communication with the SCHROFF Fan Control Module (FCM)

Pluggable in 3 U Eurocard format

Inputs and outputs for VME and CPCI specific signals, further digital and LED outputs

Communication and remote control via RS-232 or Ethernet interface (10BaseT)

PRODUCT ATTRIBUTES

Product Type: System Module

ADDITIONAL PRODUCT DETAILS

Monitoring of voltage, temperatures and digital inputs.

CERTIFICATIONS



North America

All locations +1.763.422.2661 Chat with us: schroff.nvent.com

Europe

Straubenhardt, Germany +49.7082.794.0 Betschdorf, France +33.3.88.90.64.90 Warsaw, Poland +48.22.209.98.35 Assago, Italy +39.02.932.7141 Chat with us: schroff.nvent.com

Asia

Shanghai, China +86.21.2412.6943 Qingdao, China +86.532.8771.6101 Singapore +65.6768.5800 Shin-Yokohama, Japan +81.45.476.0271 Chat with us: schroff.nvent.com

nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

Middle East & India

Dubai, United Arab Emirates +971.4.378.1700 Bangalore, India +91.80.6715.2001 Istanbul, Turkey +90.216.250.7374 Chat with us: schroff.nvent.com



© 2023 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

Our powerful portfolio of brands:

nVent reserves the right to change specifications without notice.