Project Documentation | TMCTC-000000 Cabinet Termination Card

Project Number:

SMS Project Number:

Project Title:
NEMA Cabinet Termination and Power Supply for UMRR Traffic Management Sensors

Keyword(s):
NEMA cabinet termination card

Date:
January 13, 2014

Document:
TMCTC Cabinet Termination Data Sheet.docx
1 Data Sheet

The Traffic Management Cabinet Termination Card (TMCTC) is a NEMA TS1/2 compatible small circuit card mounted inside the controller cabinet providing the termination point for the home run cable from the UMRR sensor (RS485 data and power).

The home run cable (CABLE-080000) is terminated with a high quality “pluggable terminal block connector” which is plugged onto the TMCTC and a D-Sub-9 socket to connect a PC for UMRR configuration. The TMCTC also provides electrical protocol conversion (RS-422/485 to RS-232) to facilitate connection to an RS-232 port of the cabinet controller, serial connection, or the RS-232 port of the Traffic Management Relay Interface Card (TMRIC). The TMCTC provides a single stage (solid state) and an additional stage (gas tube) of surge protection for all data and power lines.

1.1 Features

- Designed for Type 170/TS1/2 card files
- RS-485 to RS-232 Conversion of UMRR signals
- Solid State Surge on all Data and Power Lines
- Gas tube surge on all data and power lines
- 9 Position “pluggable” terminal block for UMRR Home Run cable
- RJ-45 RS-232 Connection for connection to TMRIC
- Fused Power input
- Shock NEMA TS2-2.1.10, Vibration NEMA TS2-2.1.9
- Operating Temperature -20 °C to 75 °C
- Dimensions: 4 1/2” x 7 3/8” x 15/16”

1.2 Applications

- Loop Replacement with UMRR radar sensor
1.3 System Setup

The components of a Nema TS2 Cabinet System are:

- Traffic Management Radar Sensor (UMRR)
- Data/Power Cable from/to UMRR (CABLE-080000)
- Traffic Management Cabinet Termination Card (TMCTC)
- Serial Cable (straight thru Cat 5E / RJ-45 connector on both ends)
- Traffic Management Relay Interface Card (TMRIC)
- optional: PC with smartmicro TMC software to configure the UMRR
- optional: Traffic Management Relay Interface Daughter Cards (TMRIDC)

![Figure 1: Block Diagram of a Card File Installation](image)

Only one radar sensor can be connected to one set of cabinet cards TMCTC + TMRIC (+ optional 2 TMRIDC).

For the connection of multiple radar sensors (up to 4) at one intersection, one TMRIC radar sensors can be assigned to ID0...ID3. The TMRIC is prepared to operate with any such IDs.
1.4 Sensor Connection Cable

Table 1: Pinout of Terminal Block Connector

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TXD+</td>
<td>RS485 Non-Inverted I/O Data</td>
</tr>
<tr>
<td>2</td>
<td>TXD-</td>
<td>RS485 Inverted I/O Data</td>
</tr>
<tr>
<td>3</td>
<td>n.c.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground/Shield</td>
</tr>
<tr>
<td>6</td>
<td>VDC</td>
<td>Output DC Power</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>n.c.</td>
<td></td>
</tr>
</tbody>
</table>
1.5 Device Photograph

Figure 3: TMCTC for Type 170/TS1/2 Card File
2 Important Legal Disclaimer Notice

All Product, Product specifications and data in this project documentation are subject to change without notice to improve reliability, function, design or otherwise.

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Smartmicro disclaims any and all liability for any errors, inaccuracies or incompleteness contained in this datasheet or in any other disclosure relating to the Product.

To the extent permitted by applicable law, Smartmicro disclaims (i) any and all liability arising out of the application or use of the Product or the data contained herein, (ii) any and all liability of damages exceeding direct damages, including - without limitation – indirect, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of suitability of the Product for a particular purpose.

Statements regarding the suitability of Products for certain types of applications are based on Smartmicro’ knowledge of typical requirements that are often placed on Smartmicro: Products in generic/general applications. Such statements are, however, not binding statements about the suitability of Products for a particular/specific application. It is the customer/user’s own responsibility to validate that the Product with the specifications described herein is suitable for use in its particular/specific application. Parameters and performance of the Products may due to particular/specific applications and due to particular/specific surroundings deviate from the statements made herein. Therefore, it is important that customer/user has thoroughly tested the Products and has understood the performance and the limitations of the Products before installing the Products for the final applications or before commercialization. Although Products are well optimized to be used for the intended applications stated herein, it must also be understood by the customer/user that the detection probability may not be 100 % and the false alarm rate may not be zero.

The information provided herein, relates only to the specific Product designated and may not be applicable when such Product is used in combination with other materials or in any process not defined herein. All operating parameters, including typical parameters, must be validated for each customer application by the customer/user’s technical experts. Customers using or selling Smartmicro products not expressly indicated for use in such applications do so at their own risk.

This Product specification or data sheet does not expand or otherwise modify Smartmicro terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing by Smartmicro, the Products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Product could result in personal injury or death.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Smartmicro Product names and markings noted herein may be trademarks of their respective owners.

Please note that the application of the Product may be subject to standards or other regulations that may vary from country to country. Smartmicro does not guarantee that the use of Products in the applications described herein will comply with such regulations in any country. It is the customer/user’s responsibility to ensure that the use and incorporation of Products complies with the regulatory requirements of their markets.

If any provision of this Disclaimer is, or is found to be, void or unenforceable under applicable law, that will not affect the validity or enforceability of the other provisions of this Disclaimer.
3 Contact

Address:

smart microwave sensors GmbH
In den Waashainen 1
38108 Braunschweig
Germany

Phone / Fax numbers:

Phone: +49-531-39023-0
Fax: +49-531-39023-599

Web / Email address:

Web: www.smartmicro.de
Email: info@smartmicro.de