Brad® DeviceNet* HarshIO M8 Modules

Brad® DeviceNet* HarshIO M8 Modules are the only modules that combine IP67 protection, an extremely compact housing and full M8 connectivity

Features and Advantages

IP67-rated
Eliminates need for protective cabinet in harsh environments. Resists dust and water. Tested to withstand shock, high-vibration and high temperature. Potted with resin and uses metallic connectors.

Compact Design
Saves space on machines. Delivers full M8 connectivity (power supply + fieldbus + I/O).

ODVA certified

Versatility
Accommodates several I/O module versions. Supports PNP input devices. Built-in 2-port CAN for bus wiring topology. Visible diagnostic LEDs provide maintenance personnel with the ability to easily determine I/O, module & network status.

Applications

Machine Builders
- Complex machines
- CNC machines
- Robotics

Factory Automation
- Automotive assembly lines
- Automotive body shop
- Material handling

Process Control
- Agro food industry
- Oil & Gas
- Pharmaceutical

*DeviceNet is a trademark of the Open DeviceNet Vendor Association (ODVA)
Brad® DeviceNet® HarshIO M8 Modules

Specifications

I/O CONFIGURATION
8 inputs
4 inputs + 4 outputs
8 outputs

AUXILIARY POWER CONNECTOR
Power Supply: Male, M8, 3-pin

BUS CONNECTORS
Bus In: Male, M8, 5-pin
Bus Out: Female, M8, 5-pin

I/O CONNECTORS
Power In: Male, M8, 4-pin

DIGITAL INPUTS
Compatible with dry contact, PNP (Sinking), 2/3-wire sensors
Input Device Supply (max.): 140mA per port at 25°C
Input delay: 3ms
Electronic short circuit protection
Diagnostic LEDs

DIGITAL OUTPUTS
PNP (Sourcing)
Maximum 1A per channel, max 4A per module
Diagnostic LEDs
Maximum Switching Frequency: 100 Hz

FIELDBUS
Group 2 DeviceNet Server Slave
Auto baud, 125, 250, 500K Baud
I/O data access method according Polled, Cyclic, COS, Bit Strobe
ACD: Yes
Quick Connect: Yes
EDS

DIMENSIONS
30 x 175 x 20mm (1.18” x 6.89” x 0.78”)

MOUNTING DIMENSIONS
23mm (0.91”) horizontal on centers
168mm (6.61”) vertical on centers

GENERAL
IP67 protection according to IEC 60529
Operating temperature: 0 to +70°C
Storage temperature: 0 to +90°C
Relative Humidity: 10 to 95%, non-condensing

VIBRATION
IEC 60068-2-6 conformance

SHOCK AND VIBRATION
10G, 11ms, 3 axis

POWER REQUIREMENTS
Module input power: 24V DC (-15%/+20%)
Module output power: 24V DC (-15%/+20%), 4.0A max per module

CERTIFICATIONS / REGULATORY APPROVALS
ODVA conformance(*)
RoHS, REACH,
CE, UL, CUL

Ordering Information

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Engineering No.</th>
<th>Power</th>
<th>I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Connector</td>
<td>Inputs</td>
</tr>
<tr>
<td>112092-5012</td>
<td>TBDDN-880P-H04</td>
<td>-</td>
<td>8 (PNP)</td>
</tr>
<tr>
<td>112092-5013</td>
<td>TBDDN-844P-H44</td>
<td>M8</td>
<td>4 (PNP)</td>
</tr>
<tr>
<td>112092-5010</td>
<td>TBDDN-808P-H44</td>
<td>M8</td>
<td>-</td>
</tr>
</tbody>
</table>

www.molex.com/link/harshio.html