Connecting MX2 Inverter Drive to NX-Safety Quick Start Guide

This guide discusses how to connect the MX2 drive to NX safety.

**Description**

1. Items needed:
   a. MX2-V1 Inverter Users Manual EN_201305_1585_E1_01, found at www.omron247.com.
   b. Safety Control Units User’s Manual Z930, found in help section of Sysmac Studios.

**Caution**

Be careful when using the spring clips on the terminal blocks. MX2 is useless if you break the wrong one since the terminal block is permanent.

**Precautions**

1. Cable length should be 30m or shorter.
2. Reset
   a. Turn off the run command before resetting equipment.
   b. Release any safety devices.
   c. Verify GS1 and GS2 input signal are on.
   d. Turn on the run command.
3. It takes 10 ms or shorter for the inverter to shut off the output.
Wiring

Hardware Settings
1.) Turn off power.
2.) On MX2, open cover. (You will need a screwdriver.)
3.) Set safety and EDM function selector switches to “on”.

- Safety function selector switch
  - OFF
  - ON

- EDM function selector switch
  - OFF (Normal)
  - ON (EDM)
GS1 and GS2 on the MX2 side must be wired into S3 and S4.

4.) CM2 is the logic output ground. Use PC.

### Parameters

<table>
<thead>
<tr>
<th>Parameter No.</th>
<th>Function name</th>
<th>Data</th>
<th>Default data</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>C003</td>
<td>Multi-function Input S3/S4</td>
<td>77 GS1 (GS1 input)(^1)</td>
<td>18</td>
<td>-</td>
</tr>
<tr>
<td>C004</td>
<td>Selection</td>
<td>78 GS2 (GS2 input)(^1)</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>C013</td>
<td>Multi-function Input S3/S4</td>
<td>01 NC (NC contact)(^1)</td>
<td>00</td>
<td>-</td>
</tr>
<tr>
<td>C014</td>
<td>Operation Selecton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C021</td>
<td>Multi-function Output P1</td>
<td>62 EDM (Safety device monitor)(^2)</td>
<td>00</td>
<td>-</td>
</tr>
<tr>
<td>C031</td>
<td>Operation Selecton</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Parameters / Nodes

**Multiview explorer** - Select Safety CPU -> Configuration and setup -> Communications -> Safety -> Safety I/O -> Select a node -> double click on parameters -> click on the white X next to the filter to see all of the nodes -> use **toolbox** to select a safety device (might need to drag right side window to see the toolbox) -> drag and drop parameter to knob -> complete for all nodes. **Note: The fields in the nodes are not used in the program. Could be used to enter part name/type/number.**

**Input)** Mechanical contact for single channel

**Output)** Dual output with test pulse
I/O Map

Multiview Explorer -> select Safety CPU -> Configurations and Setup -> double click on I/O Map -> make sure arrow buttons are all pointing down
-> use variable template to paste (Note: It will not paste if there is an empty field. Can only do groups when no empty fields.) OR manually enter
with right click OR scroll down to highlight all variables -> right click -> select variable. (Note: Do not enter a variable name for the second input
or output of dual channel devices.)

Note: Same as G5 servo drive for safety.

Program

Use the EDM safety function block.

Multiview Explorer -> select new_safetyCPU -> Programming -> POU -> Programs -> Program0
Wiring When Using With the G9SP When EDM is Enabled

G9SP Series

---

3G3MX2-V1 Series

---

Safety output

Safety output

Safety input (Extended input)

V1: 24 VDC

G1

GS2

GS1

PSC

PC

EDM

---

Page 5 of 5
OMRON AUTOMATION AND SAFETY • THE AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE
Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ARGENTINA • SALES OFFICE
Cono Sur • 54.11.4783.5300

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE
México DF • 52.55.59.01.43.00 • 01-800-226-6766 • mela@omron.com

OMRON CHILE • SALES OFFICE
Santiago • 56.9.9917.3920

OMRON ELECTRONICS DE MEXICO • SALES OFFICE
Apodaca, N.L. • 52.81.11.56.99.20 • 01-800-226-6766 • mela@omron.com

OMRON ELECTRÔNICA DO BRASIL LTDA • HEAD OFFICE
São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON CHILE • SALES OFFICE
Santiago • 56.9.9917.3920

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE
São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON EUROPE B.V. • Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. • +31 (0) 23 568 13 00 • www.industrial.omron.eu

Authorized Distributor:

Automation Control Systems
- Machine Automation Controllers (MAC) • Programmable Controllers (PLC)
- Operator interfaces (HMI) • Distributed I/O • Software

Drives & Motion Controls
- Servo & AC Drives • Motion Controllers & Encoders

Temperature & Process Controllers
- Single and Multi-loop Controllers

Sensors & Vision
- Proximity Sensors • Photoelectric Sensors • Fiber-Optic Sensors
- Amplified Photomicrosensors • Measurement Sensors
- Ultrasonic Sensors • Vision Sensors

Industrial Components
- RFID/Code Readers • Relays • Pushbuttons & Indicators
- Limit and Basic Switches • Timers • Counters • Metering Devices
- Power Supplies

Safety
- Laser Scanners • Safety Mats • Edges and Bumpers • Programmable Safety Controllers • Light Curtains • Safety Relays • Safety Interlock Switches