LED Connector Module ZL-CM08L24
Cables and PLC I/O Modules

<table>
<thead>
<tr>
<th>PLC Type</th>
<th>Cable Type</th>
<th>PLC I/O Module Type</th>
<th>Connector Module Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL205</td>
<td>ZL-2CBL1</td>
<td>D2-08ND3</td>
<td>ZL-CM08L24</td>
</tr>
</tbody>
</table>

WARNING: WIRE ONLY ACCORDING TO WIRING DIAGRAMS SHOWN BELOW TO AVOID CAUSING DAMAGE TO THE PLC OR CONNECTOR MODULE. MATCH THE CORRECT COMBINATION OF CABLE, PLC I/O MODULE, AND CONNECTOR MODULE AS SHOWN.

EXAMPLE CONNECT

TYPE CONNECTION FOR SENSOR DC CONFIGURATION NPN

SENSOR DC TYPE AT1-AN-1A

TYPE CONNECTION FOR SENSOR DC CONFIGURATION PNP

SENSOR DC TYPE AT1-AP-1A
**TYPE CONNECTION FOR SWITCH DC WITH A2 COMMON**

Sensor switch normal open
Sensor switch normal close

**TYPE CONNECTION FOR SENSOR AC WITH A1 COMMON**

SENSOR AC TYPE VM1-A0-1B

**TYPE CONNECTION FOR SWITCH AC WITH A2 COMMON**

Sensor switch normal open
Sensor switch normal close

**TYPE CONNECTION FOR SENSOR AC WITH A1 COMMON**

SENSOR AC TYPE VM1-A0-1B
PLC DL 205  Type D2-08ND3
DC Input  I/O Module

Warning: It is recommended to install a 2 Amp fast blow fuse in series with the power supply as an extra safety measure. Use a fuse terminal block such as a DINnector DN-F10 or DN-F10L.

ZL-CM08L24

I/O Module Input Octal Address 0 corresponds to LED 0
I/O Module Input Octal Address 1 corresponds to LED 1
I/O Module Input Octal Address 2 corresponds to LED 2
I/O Module Input Octal Address 3 corresponds to LED 3
I/O Module Input Octal Address 4 corresponds to LED 4
I/O Module Input Octal Address 5 corresponds to LED 5
I/O Module Input Octal Address 6 corresponds to LED 6
I/O Module Input Octal Address 7 corresponds to LED 7

COMPATIBLE WITH CONNECTION:

A1 A1A1 A1 A1A1A1A1
A2 A2A2 A2 A2A2A2 A2

A1 A2

12-24VDC  + -

Warning: It is recommended to install a 2 Amp fast blow fuse in series with the power supply as an extra safety measure. Use a fuse terminal block such as a DINnector DN-F10 or DN-F10L.