Analog In/Out Combination Module

F2-4AD2DA 4-Channel Analog Input / 2-Channel Analog Output					
Number of Input Channels	4, single-ended (1 common)				
Number of Output Channels	2, single-ended (1 common)				
Ranges	4 to 20 mA current (current sinking)				
Resolution	12 bit (1 in 4096)				
Peak Withstanding Voltage	75VDC, current outputs				
Maximum Continuous Overload	-40 to +40 mA, each current output				
Input Impedance	250Ω, ±0.1%, 1/2 W, 25 ppm/°C current input resistance				
External Load Resistance	0Ω minimum, current outputs				
Maximum Loop Supply	30VDC				
Recommended Fuse	0.032 A, series 217 fast-acting, current inputs				
Maximum Load/Power Supply	910 Ω /24V, current outputs 620 Ω /18V, 1200 Ω /30V				
Active Low-pass Filter	-3dB @ 20Hz, 2 poles (-12 dB per octave)				
Linearity Error (best fit)	±1 count (±0.025% of full scale) maximum				
Output Settling Time	100µs maximum (full scale change)				

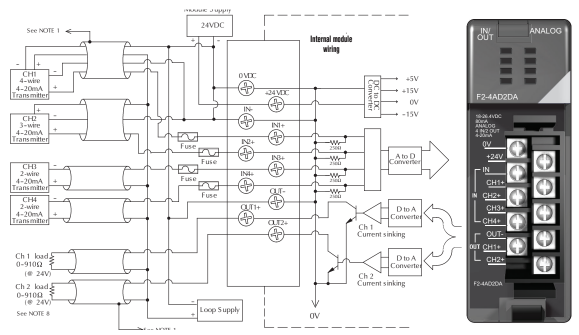
See Wiring Solutions for part numbers of ZIPLink cables and connection modules compatible with this I/O module.



- Note 1: Shields should be connected at their respective signal source.
- Note 2: Unused channel should remain open for minimum power consumption.
- Note 3: More than one external power supply can be used provided the power supply commons are connected.
- Note 4: A Series 217, 0.032 A fast-acting fuse is recommended for 4-20 mA current input loops.
- Note 5: If the power supply common of an external power supply is not connected to 0 VDC on the module, then the output of the external transmitter must be isolated. To avoid "ground loop" errors, recommended 4-20 mA transmitter types are:
 - 2 or 3 wire: isolation between Input signal and power supply
 - 4 wire: Isolation between input signal, power supply, and 4-20 mA output.

- ±50 ppm/°C full scale calibration change Accuracy vs. Temperature (including maximum offset change) ±0.1% @ 77°F (25°C) Maximum Inaccuracy ±0.3% @ 32 to 140°F (0 to 60°C) 16 (X) input points (12 binary data bits, Digital Input and Output Points 2 channel ID bits, 2 diagnostic bits) Required 16 (Y) output points (12 binary data bits, 2 channel enable bits) 4 channels per scan maximum: (D2-250-1 and D2-262 CPUs) PLC Update Rate 2 output channels per scan maximum: (D2-250-1 and D2-262 CPUs) Base Power Required 5VDC 18-26.4 VDC @ 80mA External Power Supply Requirement 20mA per loop **Operating Temperature** 32° to 140°F (0° to 60°C) Storage Temperature -4° to 158°F (-20° to 70°C) Relative Humidity 5 to 95% (non-condensing) Environmental Air No corrosive gases permitted **Vibration** MIL STD 810C 514.2 MIL STD 810C 516.2 Shock Noise Immunity NEMA ICS3-304 Terminal Type (included) Removable; D2-8IOCON
 - Note 6: If an analog channel is connected backwards, then erroneous data values will be returned for that channel.
 - Note 7: To avoid small errors due to terminal block losses, connect 0 VDC, IN-, and OUT- on the terminal block as shown. The module's internal connection alone of these nodes is not sufficient to permit module performance up to the accuracy specifications.
 - Note 8: Choose an output transducer resistance according to the maximum load/power listed in the Output Specifications.

Typical user wiring





ZPINK Wiring Solutions

Wiring Solutions using the **ZIP**Link Wiring System

ZIPLinks eliminate the normally tedious process of wiring between devices by utilizing prewired cables and DIN rail mount connector modules. It's as simple as plugging in a cable connector at either end or terminating wires at only one end. Prewired cables keep installation clean and efficient, using half the space at a fraction of the cost of standard terminal blocks. There are several wiring solutions available when using the ZIPLink System ranging from PLC I/O-to-ZIPLink Connector Modules that are ready for field termination, options for connecting to third party devices, GS, DuraPulse and SureServo Drives, as well as special relay, transorb and communications modules. Pre-printed I/O-specific adhesive label strips for quick marking of ZIPLink modules are provided with ZIPLink cables. See the following solutions to help determine the best ZIPLink system for your application.

Solution 1: Do-more, DirectLOGIC, CLICK and Productivity Series I/O Modules to **ZIPLink Connector Modules**

When looking for quick and easy I/O-to-field termination, a ZIPLink connector module used in conjunction with a prewired ZIPLink cable, consisting of an I/O terminal block at one end and a multi-pin connector at the other end, is the best solution.

Using the PLC I/O Modules to ZIPLink Connector Modules selector tables located in this section.

- 1. Locate your I/O module/PLC
- 2. Select a ZIPLink Module
- 3. Select a corresponding ZIPLink Cable.



Solution 2: Do-more, DirectLOGIC, CLICK and Productivity Series I/O Modules to **3rd Party Devices**

When wanting to connect I/O to another device within proximity of the I/O modules, no extra terminal blocks are necessary when using the ZIPLink Pigtail Cables. ZIPLink Pigtail Cables are prewired to an I/O terminal block with color-coded pigtail with soldered-tip wires on the other end.

Using the I/O Modules to 3rd Party Devices selector tables located in this section,

- 1. Locate your PLC I/O module
- 2. Select a ZIPLink Pigtail Cable that is compatible with your 3rd party device.



Solution 3: GS Series and DuraPulse Drives Communication Cables

Need to communicate via Modbus RTU to a drive or a network of drives?

ZIPLink cables are available in a wide range of configurations for connecting to PLCs and SureServo, SureStep, Stellar Soft Starter and AC drives. Add a ZIPLink communications module to quickly and easily set up a multidevice network.

Using the Drives Communication selector tables located in this section,

- 1. Locate your Drive and type of communications
- 2. Select a ZIPLink cable and other associated hardware.





Solution 4: Serial Communications Cables

ZIPLink offers communications cables for use with **Direct**LOGIC, CLICK, and Productivity CPUs, that can also be used with other communications devices. Connections include a 6-pin RJ12 or 9-pin, 15-pin and 25-pin D-sub connectors which can be used in conjunction with the RJ12 or D-Sub feedthrough modules.

Using the Serial Communications Cables selector table located in this section,

- 1. Locate your connector type
- 2. Select a cable.



Solution 5: Specialty ZIPLink Modules

For additional application solutions, ZIPLink modules are available in a variety of configurations including stand-alone relays, 24VDC and 120VAC transorb modules, D-sub, RJ12 and RJ45 feedthrough modules, communication port adapter and distribution modules, and SureServo 50-pin I/O interface connection.

Using the ZIPLink Specialty Modules selector table located in this section,

- 1. Locate the type of application
- 2. Select a ZIPLink module.



Solution 6: ZIPLink Connector Modules to 3rd Party Devices

If you need a way to connect your device to terminal blocks without all that wiring time, then our pigtail cables with color-coded soldered-tip wires are a good solution. Used in conjunction with any compatible ZIPLink Connector Modules, a pigtail cable keeps wiring clean and easy and reduces trouble-shooting time.

Using the Universal Connector Modules and Pigtail Cables table located in this section,

- 1. Select module type
- 2. Select the number of pins
- 3. Select cable.





PLC I/O Modules to ZIPLink Connector Modules – Do-more!/DL205

Do-more / DL205 PLC Input Module ZIPLink Selector							
PLC		<i>ZIP</i> Link					
Input Module	# of Terms	Component	Module Part No.	Cable Part No. †			
D2-08ND3	10	Feedthrough	71 DTD20 / 1\	ZL-D2-CBL10 *			
D2-16ND3-2	19	Feedthrough	ZL-RTB20 (-1)	ZL-D2-CBL19 ZL-D2-CBL19-1			
DZ-10ND3-Z	19	Sensor	ZL-LTB16-24-1	ZL-D2-CBL19-1 ZL-D2-CBL19-2			
D2-32ND3 ¹	40	Feedthrough	ZL-RTB40 (-1)	180 deg conn: ZL-D24-CBL40 ZL-D24-CBL40-1			
		Sensor	ZL-LTB32-24-1	ZL-D24-CBL40-2			
		Feedthrough	ZL-RTB40 (-1)	45 deg conn:			
D2-32ND3-2 ¹	2-32ND3-2 ¹ 40 Sensor ZL- I		ZL-LTB32-24-1	ZL-D24-CBL40-X ZL-D24-CBL40-1X ZL-D24-CBL40-2X			
D2-08NA-1	10	E 111		ZL-D2-CBL10			
D2-08NA-2	10	Feedthrough	ZL-RTB20 (-1)	ZL-D2-CBL10-1 ZL-D2-CBL10-2			
D2-16NA	19	Feedthrough		ZL-D2-CBL19 *			

[†] X in the part number represents a 45° angle.

Do-more/DL205 PLC Combo In/Out Module <i>ZIP</i> Link Selector						
PLC	<i>ZIP</i> Link					
Combo Module	# of Terms	Component	Module Part No.	Cable Part No.		

Do-more/DL205 PLC Analog Module <i>ZIP</i> Link Selector						
PLC	<i>ZIP</i> Link					
Analog Module	# of Terms	Component	Module	Cable		
F2-04AD-1						
F2-04AD-1L						
F2-08AD-1						
F2-04AD-2				ZL-D2-CBL10 ZL-D2-CBL10-1		
F2-04AD-2L				ZL-D2-CBL10-1		
F2-08AD-2						
F2-02DA-1	10					
F2-02DAS-1		Feedthrough	ZL-RTB20 (-1)			
F2-08DA-1		reediiiougii	ZL-N1D20 (-1)	ZL-D2-CBL19 ZL-D2-CBL19-1		
F2-02DA-2				ZL-D2-CBL19-2		
F2-02DAS-2				ZL-D2-CBL10		
F2-08DA-2				ZL-D2-CBL10-1		
F2-4AD2DA				ZL-D2-CBL10-2		
F2-8AD4DA-1	19			ZL-D2-CBL19 ZL-D2-CBL19-1		
F2-8AD4DA-2	19			ZL-D2-CBL19-1 ZL-D2-CBL19-2		
F2-04RTD	Matched	These modules are not supported by the ZIPLink wiring system				
F2-04THM	Only					



Do-more/ DL205 PLC Output Module <i>ZIP</i> Link Selector								
PLC	<i>ZIP</i> Link							
Output Module	# of Terms	Component	Module Part No.	Cable Part No. †				
D2-04TD1 ²				ZL-D2-CBL10				
D2-08TD1	10	Feedthrough	ZL-RTB20 (-1)	ZL-D2-CBL10-1 ZL-D2-CBL10-2				
D2-08TD2			ZL-N1B20 (-1)	EL DE OBLIGE				
D2-16TD1-2		Feedthrough						
		Fuse	ZL-RFU20 ⁴					
		Feedthrough	ZL-RTB20 (-1)					
	40	Fuse	ZL-RFU20 ⁴	ZL-D2-CBL19				
D2-16TD2-2	19	Relay	ZL-RRL16-24-2 ZL-RRL16W-24-2 ZL-RRL16F-24-2 ZL-RRL16HDF-24-2	ZL-D2-CBL19-1 ZL-D2-CBL19-2				
F2-16TD1P		Feedthrough	ZL-RTB20 (-1)					
F2-16TD2P		i eeutiiiougii	ZL-N1B20 (-1)					
D2-32TD1 ¹		Feedthrough	ZL-RTB40 (-1)	180 deg conn:				
02-32101	40	Fuse	ZL-RFU40 ⁴	ZL-D24-CBL40 ZL-D24-CBL40-1 ZL-D24-CBL40-2				
D2-32TD2 ¹	40	Feedthrough	ZL-RTB40 (-1)	45 deg conn: ZL-D24-CBL40-X				
D2-321D2		Fuse	ZL-RFU40 ⁴	ZL-D24-CBL40-1X ZL-D24-CBL40-2X				
D2-08TA				ZL-D2-CBL10				
F2-08TA	10	Feedthrough	ZL-RTB20 (-1)	ZL-D2-CBL10-1 ZL-D2-CBL10-2				
D2-12TA	19	Feedthrough		ZL-D2-CBL19 ZL-D2-CBL19-1				
DZ-121A	19	Fuse	ZL-RFU20 ⁴	ZL-D2-CBL19-1 ZL-D2-CBL19-2				
D2-04TRS ²				ZL-D2-CBL10				
D2-08TR	10	Feedthrough		ZL-D2-CBL10-1 ZL-D2-CBL10-2				
F2-08TRS ²	19	Feedthrough	ZL-RTB20 (-1)	ZL-D2-CBL19 *				
F2-08TR ³	10	reedillough		ZL-D2-CBL10 *				
D0 40TD	40	Feedthrough		ZL-D2-CBL19				
D2-12TR	19	Fuse	ZL-RFU20 ⁴	ZL-D2-CBL19-1 ZL-D2-CBL19-2				

- † X in the part number represents a 45° angle plug
- * Select the cable length by replacing the * with: Blank = 0.5 m, -1 = 1.0 m,
- 1 To make a custom cable for the 32-point modules, use: Solder-style 180° connector ZL-D24-CON or Solder-style 45° connector ZL-D24-CON-X
- 2 Caution: The D2-04TD1, D2-04TRS, and F2-08TRS outputs are derated not to exceed module specs 2A per point and 2A per common when used with the ZIPLink wiring system.
- 3 The F2-08TR outputs are derated not to exceed 2A per point and 4A per common when used with the ZIPLink wiring system.
- 4 Fuses (5 x 20 mm) are not included. See Edison Electronic Fuse section for (5 x 20 mm) fuse. S500 and GMA electronic circuit protection for fast-acting maximum protection. S506 and GMC electronic circuit protection for time-delay performance. Ideal for inductive circuits.

To ensure proper operation, do not exceed the voltage and current rating of ZIPLink module. ZL-RFU20 = 2A per circuit; ZL-RFU40 = 400mA per circuit.



Note: ZIPLink Connector Module specifications follow THE COMPATIBILITY MATRIX TABLES. ZIPLINK CABLES SPECIFI-CATIONS ARE AT THE END OF THIS ZIPLINK SECTION.











Dimensions and Installation

Understanding the installation requirements for your DL205 system will help ensure that the DL205 products operate within their environmental and electrical limits.

Plan for safety

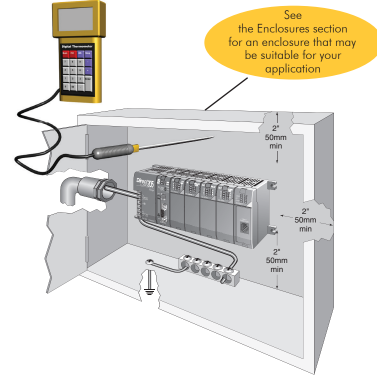
This catalog should never be used as a replacement for the user manual. The user manual, D2-USER-M (downloadable online), contains important safety information that must be followed. The system installation should comply with all appropriate electrical codes and standards.

Environmental specifications

The Environmental Specifications table at the right lists specifications that apply globally to the DL205 system (CPUs, bases, and I/O modules). Be sure that the DL205 system is operated within these environmental specifications.

Base dimensions and mounting

Use the diagrams below to make sure the DL205 system can be installed in your application. To ensure proper airflow for cooling purposes, DL205 bases must be mounted horizontally. It is important to check these dimensions against the conditions required for your application. For example, it is recommended that approximately 3" of space is left in front PLC surface for ease of access and cable clearances. Also, check the installation guidelines for recommended cabinet clearances.



Environmental Specification	Rating			
Storage Temperature	-4°F to 158°F (-20°C to 70°C)			
Ambient Operating Temperature	32°F to 131°F (0°C to 55°C)			
Ambient Humidity	30% to 95% relative humidity (non-condensing)			
Vibration Resistance	MIL STD 810C, Method 514.2			
Shock Resistance	MIL STD 810C, Method 516.2			
Noise Immunity	NEMA (ICS3-304)			
Atmosphere	No corrosive gases			

Base		A		В		C		D
D2-03B-1, D2-03BDC1-1	6.77"	172mm	6.41"	163mm	5.8"	148mm	7.24"	184mm
D2-04B-1, D2-04BDC1-1	7.99"	203mm	7.63"	194mm	7.04"	179mm	8.46"	215mm
D2-06B-1, D2-06BDC1-1, D2-06BDC2-1	10.43"	265mm	10.07"	256mm	9.48"	241mm	10.90"	277mm
D2-09B-1, D2-09BDC1-1, D2-09BDC2-1	14.09"	358mm	13.74"	349mm	13.14"	334mm	14.56"	370mm

