

CLICK I/O Module Specifications

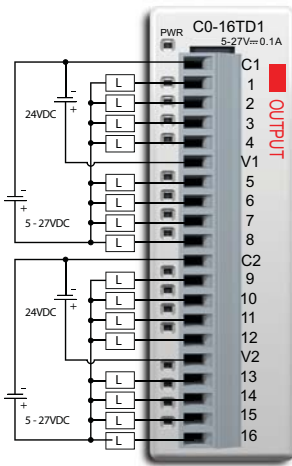
C0-16TD1



16-Point Sinking DC Output Module

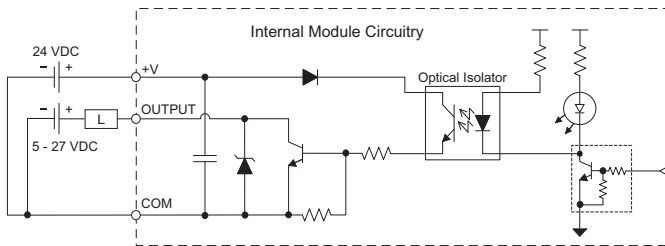
16-pt 5-24 VDC current sinking output module, 2 commons, isolated, 0.1 A/pt, removable terminal block included (replacement ADC p/n C0-16TB).

Wiring Diagram



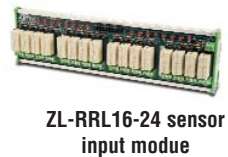
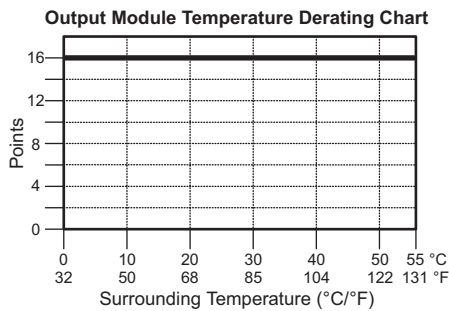
C0-16TD1 Output Specifications	
Outputs per Module	16 (Sink)
Operating Voltage Range	5-27 VDC
Output Voltage Range	4-30 VDC
Maximum Output Current	0.1 A/point , 0.8 A/common
Minimum Output Current	0.2 mA
Maximum Leakage Current	0.1 mA @ 30.0 VDC
On Voltage Drop	0.5 VDC @ 0.1 A
Maximum Inrush Current	150 mA for 10 ms
OFF to ON Response	< 0.5 ms
ON to OFF Response	< 0.5 ms
Status Indicators	Logic Side (16 points, red LED) Power Indicator (green LED)
Commons	2 (8 Points/common) Isolated
External DC Power Required	21.6-26.4 VDC Max 100 mA (All Outputs On)
Bus Power Required (24 VDC)	Max. 80 mA (All Outputs On)
Terminal Block Replacement	ADC p/n C0-16TB
Weight	3.2 oz (90 g)

Equivalent Output Circuit



ZipLink Pre-Wired PLC Connection Cables and Modules for CLICK PLC

- 20-pin connector cable
- ZL-C0-CBL20 (0.5 m length)
- ZL-C0-CBL20-1 (1.0 m length)
- ZL-C0-CBL20-2 (2.0 m length)



Power Budgeting

Power Budgeting

There are two areas to be considered when determining the power required to operate a CLICK PLC system. The first area is the power required by the CLICK CPU, along with the internal logic side power that the CPU provides to its own I/O and any connected I/O modules that are powered through the CPU's expansion port; plus any device, such as a C-more Micro-Graphic panel, that is powered through one of the CPU's communication ports.

The second area is the power required by all externally connected I/O devices. This should be viewed as the field side power required. The field side power is dependent on the voltage used for a particular input or output device as it relates to the wired I/O point, and the calculated load rating of the connected device.

It is strongly recommended that the power source for the logic side be separate from the power source for the field side to help eliminate possible electrical noise.

Power budgeting requires the calculation of the total current that the 24 VDC power source needs to provide to CLICK's logic side, and also a separate calculation of the total current required for all devices operating from the field side of the PLC system.

See the Power Budgeting Example shown to the right. The table shows current requirements for a CLICK CPU, two I/O modules, and a C-more Micro. Use the total amperage values to select a proper sized power supply.

Power Budgeting Using the CLICK Programming Software

The following example shows the logic side current consumption as calculated in the CLICK Programming software. Based on the amperage rating of the power supply selected in the first column, your power budget is calculated by subtracting each consecutive module's power consumption from the total available power budget. If you exceed the maximum allowable power consumption the power budget row is highlighted in red.

Power budget row turns red if maximum allowable power consumption is exceeded for the power supply selected.



CLICK 24 VDC Power Supply
CO-00AC or CO-01AC



Other 24 VDC Power Supply
Example: PSP24-60S

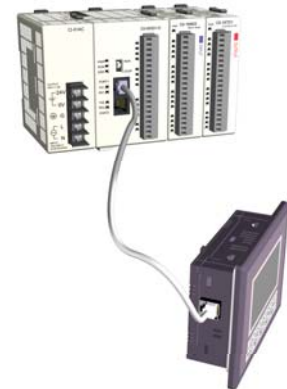
Current Consumption (mA)		
Part Number	Power Budget 24 VDC (logic side)	External 24 VDC (field side)
Basic CPU Modules		
CO-00DD1-D	120	60
CO-00DD2-D	120	0
CO-00DR-D	120	0
CO-00AR-D	120	0
Analog CPU Modules		
CO-02DD1-D	120	60
CO-02DD2-D	120	0
CO-02DR-D	120	0
Input Modules		
CO-08ND3	30	0
CO-08ND3-1	30	0
CO-16ND3	40	0
CO-08NA	30	0

Current Consumption (mA)		
Part Number	Power Budget 24 VDC (logic side)	External 24 VDC (field side)
Output Modules		
CO-08TD1	50	15
CO-08TD2	50	0
CO-16TD1	80	100
CO-16TD2	80	0
CO-08TA	80	0
CO-04TRS	100	0
CO-08TR	100	0
C-more Micro-Graphic Panel		
All p/n	90	0

Power Budgeting Example

Current Consumption (mA) Example		
Part Number	Power Budget 24 VDC (logic side)	External 24 VDC (field side)
CO-00DD1-D	120	60
CO-16ND3	40	0
CO-16TD1	80	100
C-more Micro	90	0
Total:	330	160 *

* Plus calculated load of connected I/O devices.



The screenshot shows the 'System Configuration Setup' window. At the top, a rack of modules is displayed: P/S (CO-00AC), CPU (CO-00DR-D), I/O 1 (CO-16ND3), I/O 2 (CO-08ND3), I/O 3 (CO-08NA), I/O 4 (CO-16TD1), I/O 5 (CO-04TRS), and I/O 6 (CO-08TR). Below the rack, a table summarizes the system configuration and power budgeting. The 'PwrBudget(mA)' row is highlighted in red, indicating that the power budget has been exceeded.

Name	P/S	CPU	I/O 1	I/O 2	I/O 3	I/O 4	I/O 5	I/O 6	I/O 7	I/O 8
Module Type	CO-00AC	CO-00DR-D	CO-16ND3	CO-08ND3	CO-08NA	CO-16TD1	CO-04TRS	CO-08TR		
Input		X001-X008	X101-X116	X201-X208	X301-X308					
Output		Y001-Y006				Y401-Y416	Y501-Y504	Y601-Y608		
PwrBudget(mA)	520	120	40	30	30	80	100	120		

System Summary: Input Total(pt)=40, Output Total(pt)=34, Power Budget(mA)=520(-20)

Choosing the I/O Type

Two types of CPU modules are available:

- Basic CPUs with discrete-only inputs and outputs.
- Analog CPUs with both discrete and analog inputs and outputs.

All CLICK CPU modules offer the same performance, use the same instruction set, and support all optional I/O modules.

Basic CPU Modules

The Basic CLICK CPU modules are available with different combinations of built-in I/O types (i.e. DC input/DC output, DC input/relay output, and AC input/relay output). With the 14 built-in I/O points (8 inputs/6 outputs), the CPU can be used as a ready-to-go PLC control system without any additional I/O modules. The CPU module just needs 24 VDC, but it can be expanded in the future if the need arises.

Built-in I/O (Basic CPUs)

There are 4 different configurations of I/O types available for Basic CLICK CPU modules. The table lists the part numbers showing the various I/O type combinations.

Analog CPU Modules

The Analog CLICK CPU modules are available with different combinations of DC in, DC sinking, sourcing or relay out, and analog in and out.

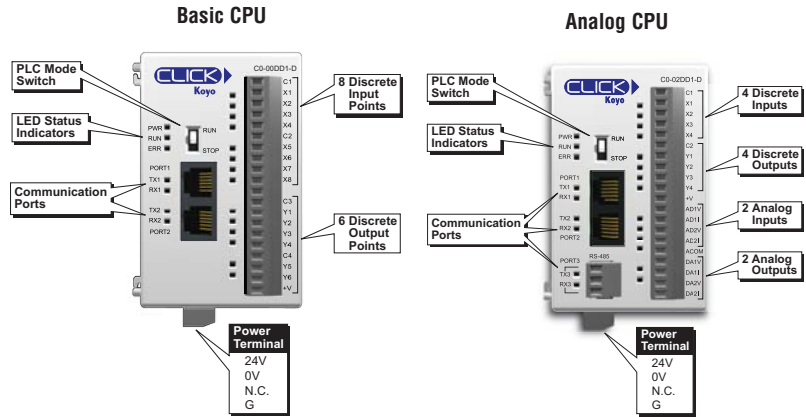
They also have an RS-485 port for Modbus and ASCII communications, and the battery backup feature which will retain the data in SRAM for 5 years.

Built-in I/O (Analog CPUs)

There are three different configurations of I/O types available for the Analog CLICK CPU modules. The table lists the part numbers showing the various I/O types.

Discrete I/O Modules

A variety of I/O modules are available for the CLICK PLC System. Up to 8 I/O modules can be connected to a CLICK CPU module to expand the system I/O count and meet the needs of a specific application. Complete I/O module specifications and wiring diagrams can be found later in this section. The table lists the discrete option modules that are supported by the CLICK PLC.



Basic CLICK CPUs			
Part Number	Discrete Input Type	Discrete Output Type	External Power
CO-00DD1-D	8 DC (sink/source)	6 DC (sink)	24VDC (required for all CPUs)
CO-00DD2-D	8 DC (sink/source)	6 DC (source)	
CO-00DR-D	8 DC (sink/source)	6 Relay	
CO-00AR-D	8 AC	6 Relay	

Analog CLICK CPUs			
Part Number	Discrete Input/Output Types	Analog Input/Output Types	External Power
CO-02DD1-D	4 DC in / 4 DC sinking out	2 ch in / 2 ch out (current/voltage selectable)	24VDC (required for all CPUs)
CO-02DD2-D	4 DC in / 4 DC sourcing out	2 ch in / 2 ch out (current/voltage selectable)	
CO-02DR-D	4 DC in / 4 relay out	2 ch in / 2 ch out (current/voltage selectable)	



Discrete I/O Modules							
Part Number	Inputs			Outputs			
	I/O Type/ Number/ Commons	Sink or Source	Voltage Ratings	I/O Type/ Number/ Commons	Sink or Source	Voltage/Current Ratings	
CO-08ND3	DC/8/2	Sink or Source	12-24 VDC				
CO-08ND3-1	DC/8/2	Sink or Source	3.3-5 VDC				
CO-16ND3	DC/16/4	Sink or Source	24 VDC				
CO-08NA	AC/8/2	N/A	100-120 VAC				
CO-08TD1					DC/8/2	Sink	3.3-27 VDC, 0.3 A
CO-08TD2					DC/8/1	Source	12-24 VDC, 0.3 A
CO-16TD1					DC/16/2	Sink	5-27 VDC, 0.1 A
CO-16TD2				DC/16/2	Source	12-24 VDC, 0.1 A	
CO-08TA				AC/8/2	N/A	17-240 VAC, 0.3 A	
CO-04TRS				Relay/4/4	N/A	24 VDC, 7 A 240 VAC, 7 A	
CO-08TR				Relay/8/2	N/A	24 VDC, 1 A 240 VAC, 1 A	

Cut your PLC wiring time down to minutes instead of hours

The ZIPLink wiring system eliminates the normally tedious process of wiring PLC I/O to terminal blocks. Simply plug one end of a ZIPLink pre-wired terminal block cable into your CLICK module and the other end into a ZIPLink connector module. It's that easy. ZIPLinks use half the space, at a fraction of the total cost of terminal blocks.

ZIPLinks are available in a variety of styles to suit your needs, including feedthrough connector module. ZIPLinks are available for all basic CLICK CPU modules and all discrete input and output modules.

Specify your ZIPLink system

Use the Compatibility Matrix table below:



NOTE: ZIPLINKS ARE ONLY AVAILABLE FOR BASIC CPU MODULES; THEY ARE NOT AVAILABLE FOR ANALOG CPU MODULES.



Step 1	Locate the CLICK CPU module or I/O module part number.
Step 2	Locate compatible connector module type.
Step 3	Select the cable length by replacing the # symbol with: Blank = 0.5m, -1 = 1.0m, -2 = 2.0m

ZIPLink Wiring System Compatibility Matrix for CLICK PLCs					
Step 2: Connector Module Type		Feedthrough Module	Fuse Module	Relay Modules	Sensor Input Module
Step 1: I/O unit	Number of Terminals	ZL-RTB20	ZL-RFU20	ZL-RRL16-24	ZL-LTB16-24
Step 3: Cables					
CPU Module	CO-00DD1-D	20	ZL-CO-CBL20#		
	CO-00DD2-D	20	ZL-CO-CBL20#		
	CO-00DR-D	20	ZL-CO-CBL20#		
	CO-00AR-D	20	ZL-CO-CBL20#		
I/O Module	Inputs				
	CO-08ND3	11	ZL-CO-CBL11#		
	CO-08ND3-1	11	ZL-CO-CBL11#		
	CO-08NA	11	ZL-CO-CBL11#		
	CO-16ND3	20	ZL-CO-CBL20#		ZL-CO-CBL20#
	Outputs				
	CO-08TD1	11	ZL-CO-CBL11#		
	CO-08TD2	11	ZL-CO-CBL11#		
	CO-08TR	11	ZL-CO-CBL11#		
	CO-08TA	11	ZL-CO-CBL11#		
	CO-16TD1	20	ZL-CO-CBL20#	ZL-CO-CBL20#	ZL-CO-CBL20#
	CO-16TD2	20	ZL-CO-CBL20#	ZL-CO-CBL20#	
	CO-04TRS*	20	ZL-CO-CBL20#		

*Note: The CO-04TRS relay output is derated not to exceed 2 Amps per point max. when used with the ZIPLink wiring system

ZIPLink Connector Modules and Cable specifications found in Terminal Blocks and Wiring section