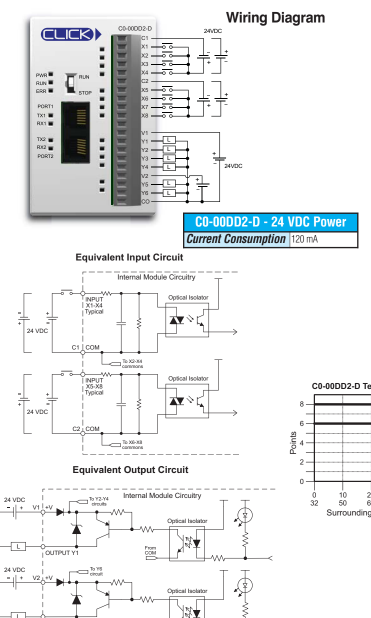
CLICK CPU Module Specifications

C0-00DD2-D

8 DC Inputs/6 Sourcing DC Outputs

CLICK PLC CPU, 8 DC input/6 Sourcing DC output, 8K steps total program memory, Ladder Logic programming, built-in RS232C programming port and additional RS232C Modbus RTU/ASCII communications port (configurable up to 115200 baud). Inputs: 8-pts 24 VDC Sink/Source inputs, 2 commons, isolated. Outputs: 6-pts 24 VDC Sourcing outputs, 0.1 A/pt, 2 commons, isolated. Removable terminal block included, replacement ADC p/n C0-16TB.



		FLG
CO-00DD2-D Built-in I/	O Specifications - Inputs	DL105 PLC
Inputs per Module	8 (Sink/Source)	
Operating Voltage Range	24 VDC	DL205
Input Voltage Range	21.6 - 26.4 VDC	PLC
Input Current	X1-2: Typ 5 mA @ 24 VDC X3-8: Typ 4 mA @ 24 VDC	DL305 PLC
Maximum Input Current	X1-2: 6.0 mA @ 26.4 VDC X3-8: 5.0 mA @ 26.4 VDC	DL405
Input Impedance	X1-2: 4.7 kΩ @ 24 VDC X3-8: 6.8 kΩ @ 24 VDC	PLC
ON Voltage Level	X1-2: > 19 VDC X3-8: > 19 VDC	Field I/O
OFF Voltage Level	X1-2: < 4 VDC X3-8: < 7 VDC	Software
Minimum ON Current	X1-2: 4.5 mA X3-8: 3.5 mA	C-more HMIs
Maximum OFF Current	X1-2: 0.1 mA X3-8: 0.5 mA	Other HMI
OFF to ON Response	X1-2: Typ 5 µs Max 20 µs X3-8: Typ 2 ms Max 10 ms	
ON to OFF Response	X1-2: Тур 5 µs Max 20 µs X3-8: Тур 3 ms Max 10 ms	AC Drives
Status Indicators	Logic Side (8 points, green LED)	Motors
Commons	2 (4 points/common) Isolated	WOLDIS
	Specifications - Outputs	Steppers/ Servos
Outputs per Module Operating Voltage Range	6 (Source) 19.2-30 VDC	Motor
Derating voltage Range Maximum Output Current	0.1 A/point , 0.8 A/common	Controls
Minimum Output Current	0.2 mA	Brovinite
Maximum Leakage Current	0.1 mA @ 30 VDC	Proximity Sensors
On Voltage Drop	Y1: 1.0 VDC @ 0.1 A	Photo
Maximum Inrush Current	Y2-6: 0.5 VDC @ 0.1 A 150 mA for 10 ms	Sensors
	Y1: typ 5 μs; max 20 μs	Limit
OFF to ON Response	Y2-6: < 0.5 ms	Switches
ON to OFF Response	Y1: typ 5 μs; max 20 μs Y2-6: < 0.5 ms	Encoders
Status Indicators	Logic Side (6 points, red LED)	
Commons	2 (4 points/com & 2 points/com) Isolated	Current Sensors
nperature Derating Chart		Pushbuttons/ Lights
Outputs		Process
		Relays/ Timers
30 40 50 55 °C 85 104 122 131 °F		Comm.
8 85 104 122 131 °F 9 Air Temperature (°C/°F) ZipLink Pre-Wired PLC		TB's & Wiring
Connection Cables and Modules		Power
		Circuit Protection
		Enclosures
ZL-RTB20	20-pin connector cable ZL-CO-CBL20 (0.5 m length)	Appendix
pin feed-through nnector module	ZL-CO-CBL2O-1 (1.0 m length) ZL-CO-CBL2O-2 (2.0 m length)	Part Index

PLC Overview

CLICK PLC

-

OUTPUT

To Y1-Y4 & Y6 commons

CLICK Specifications

General specifications (all CLICK PLC products)

These general specifications apply to all CLICK CPUs, optional I/O modules, and optional power supply products. Please refer to the appropriate I/O temperature derating charts under both the CPU and I/O module specifications to determine best operating conditions based on the ambient temperature of your particular application.

CPU module specifications

These specifications apply to all the CPU modules.

Environmental Specifications		
Operating Temperature	32°F to 131°F (0°C to 55°C) IEC 60068-2-14 (Test Nb, Thermal Shock)	DL205
Storage Temperature	-4°F to 158°F (-20°C to 70°C) IEC 60068-2-1 (Test Ab, Cold) IEC 60068-2-2 (Test Bb, Dry Heat) IEC 60068-2-14 (Test Na, Thermal Shock)	PLC DL305 PLC
Ambient Humidity	30% to 95% relative humidity (non-condensing)	DL405
Environmental Air	No corrosive gases The level for the environmental pollution is 2 (UL840)	PLC
Vibration	MIL STD 810C, Method 514.2 IEC60068-2-6 JIS C60068-2-6 (Sine wave vibration test)	Field I/O
Shock	MIL STD 810C, Method 516.2 IEC60068-2-27 JIS C60068-2-27	Software C-more
Noise Immunity	Comply with NEMA ICS3-304 Impulse noise 1µs, 1000V EN61000-4-2 (ESD) EN61000-4-3 (RFI) EN61000-4-4 (FTB)	Other HMI
	EN61000-4-5 (Surge) EN61000-4-6 (Conducted) EN61000-4-8 (Power frequency magnetic field immunity) RFI: No interference measured between 150-450MHz (5w/15cm)	AC Drives
Emissions		Motors
Emissions	EN55011:1998 Class A	
Agency Approvals	UL508 CE (EN61131-2)	Steppers/
Other	RoHS instruction conformity	Servos

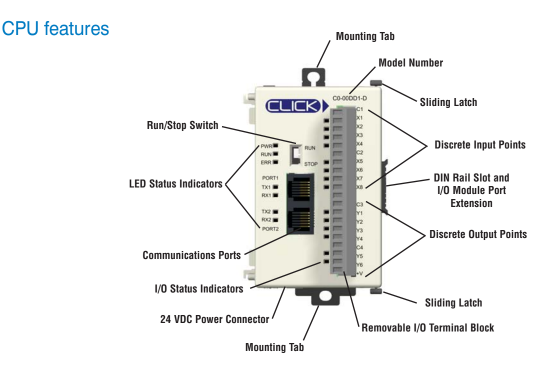
ODII Medule Specifications		Controis
CPU Module Specifi		Proximity
Control Method	Stored Program/Cyclic execution method	Sensors
I/O Numbering System	Fixed in Decimal	Photo Sensors Limit Switches
Ladder Memory (steps)	8000	
Total Data Memory (words)	8000	
Contact Execution (boolean)	< 0.6us	
Typical Scan (1k boolean)	1-2 ms	
RLL Ladder Style Programming	Yes	Encoders
Run Time Edits	No	
Scan	Variable / fixed	Current
CLICK Programming Software for Windows	Yes	Sensors
Built-in Communication Ports (RS-232)	Yes (2)	Pushbuttons/
FLASH Memory	Standard on CPU	Lights
Built-in Discrete I/O points	8 inputs, 6 outputs	
Number of Instructions Available	21	Process
Control Relays	2000	
Special Relays (system defined)	1000	Relays/ Timers
Timers	500	
Counters	250	Comm.
Immediate I/O	Yes	-
Interrupts (external / timed)	Yes	TB's &
Subroutines	Yes	Wiring
For/Next Loops	Yes	
Math (Integer and Floating Point)	Yes	Power
Drum Sequencer Instruction	Yes	
Internal Diagnostics	Yes	Circuit Protection
Password Security	Yes	
System Error Log	Yes	Enclosures
User Error Log	Yes	
Memory Backup	Super Capacitor	Appendix
Battery Backup	No	
I/O Terminal Block Replacement	ADC p/n C0-16TB	Part Index
AC Power Terminal Block Replacement	ADC p/n C0-4TB	
		-

PLC Overview

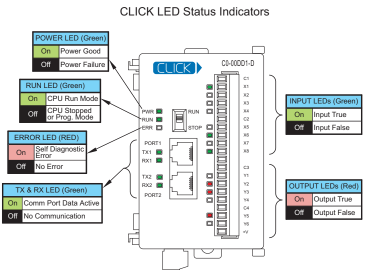
CLICK PLC

Motor Controls

CLICK Specifications

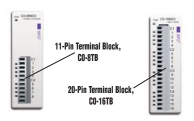


CPU LED status indicators



I/O Terminal block specifications for CPUs and I/O Modules

	Block Specifications
Connector Type	Pluggable Terminal Block
Number of Pins	11 pt
Pitch	3.50 mm
Wire Range	28-16 AWG
Wire Strip Length	7 mm
Screw Size	M2.0
Screw Torque	2.0 to 2.2 lb-inch
ADC Part Number	CO-8TB



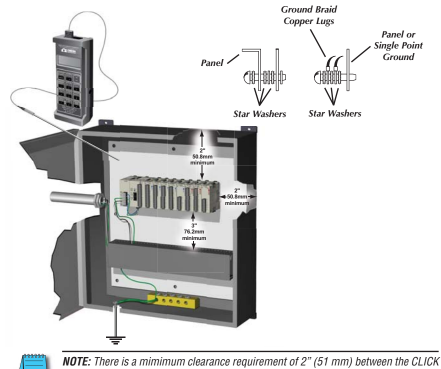
20-pin Terminal Block Specifications		
Connector Type	Pluggable Terminal Block	
Number of Pins	20 pt	
Pitch	3.50 mm	
Wire Range	28-16 AWG	
Wire Strip Length	7 mm	
Screw Size	M2.0	
Screw Torque	2.0 to 2.2 lb-inch	
ADC Part Number	C0-16TB	

Product Dimensions and Installation

It is important to understand the installation requirements for your CLICK system. Your knowledge of these requirements will help ensure that your system operates within its environmental and electrical limits.

Plan for safety

This catalog should never be used as a replacement for the user manual. You can purchase, download free, or view online the user manuals for these products. The CO-USER-M is the publication for the CLICK PLC. This user manual contains important safety information that must be followed. The system installation should comply with all appropriate electrical codes and standards.



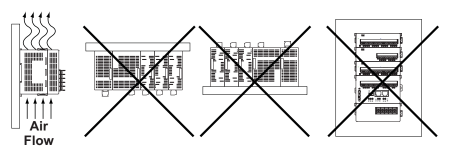


NOTE: There is a mimimum clearance requirement of 2" (51 mm) between the CLICK PLC and the panel door or any devices mounted in the panel door. The same clearance is required between the PLC and any side of the enclosure. A minimum clearance of 3" (76 mm) is required between the PLC and a wireway or any heat producing device.



Mounting orientation

CLICK PLCs must be mounted properly to ensure ample airflow for cooling purposes. It is important to follow the unit orientation requirements and to verify that the PLC's dimensions are compatible with your application. Notice particularly the grounding requirements and the recommended cabinet clearances.

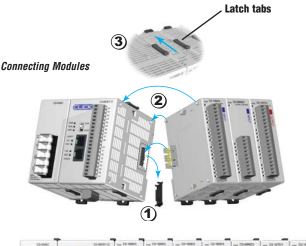


Product Dimensions and Installation

Connecting the modules together

CLICK CPUs, I/O modules and power supplies connect together using the extension ports that are located on the side panels of the modules (no PLC backplane/base required).

- 1) Remove extension port covers and slide the latch tabs forward.
- 2) Align the module pins and connection plug, and press the I/O module onto the right side of the CPU.
- 3) Slide the latch tabs backward to lock the modules together.





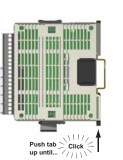
Mounting

The CLICK PLC system, which includes the CLICK power supplies, CPU modules, and I/O modules, can be mounted in one of two ways.

1) DIN rail mounted

2) Surface mounted using the built-in upper and lower mounting tabs.







PLC Overview

CLICK PLC

DL105 PLC

DL205 PLC

DL305 PLC

DL405 PLC

Field I/O

Software

C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Process

Relays/ Timers

Comm.

TB's & Wiring

Power

Circuit

Protection

Enclosures

Appendix

Part Index

Pushbuttons/ Lights

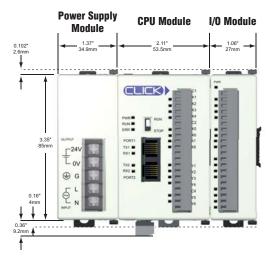
Unit dimensions

These diagrams show the outside dimensions of the CLICK power suppy, CPU, and I/O modules. The CLICK PLC system is designed to be mounted on standard 35mm DIN rail, or it can be surface mounted.

Allow proper spacing from other components within an enclosure.

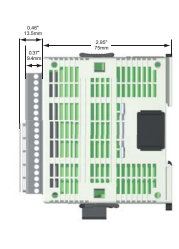
Maximum system:

Power Supply + CPU + 8 I/O modules.



Pull tab

down.



Product Dimensions and Installation

