## C0-12DRE-D Cut Sheet





CLICK Ethernet Analog PLC, 24 VDC required, Ethernet and serial ports, Discrete Input: 4-point, DC, Analog Input: 2-channel, current/voltage, Discrete Output: 4-point, relay, Analog Output: 2-channel, current/voltage.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/C0-12DRE-D

## **Technical Specifications**

Brand	CLICK
Item	PLC
Series	Ethernet Analog
Ladder Memory	8k steps
<b>User Data Memory</b>	16 KB
Programming Language	Ladder
Programming Software	CLICK programming software v2.20 or later and CLICK CPU firmware v2.20 or later
Communication Port and Connection Type(s)	(1) Ethernet 10/100Base-T (RJ45)     (1) RS-232 (RJ12)     (1) RS-485 (3-pin terminal)
Port Protocol(s)	Modbus TCP Client/Server     Modbus RTU Master/Slave     ASCII In/out     EtherNet/IP explicit messaging adapter     EtherNet/IP implicit messaging adapter     programming and monitoring
Port Speed(s)	• 10/100 Mbps • up to 115.2k baud
Real Time Clock/Calendar	Yes
Retentive Memory	Yes
Battery Backup	Yes
Maximum Expansion Modules Allowed	8
External Power Requirement	24 VDC
Number of Discrete Input Points	4
Nominal Input Voltage	24 VDC
Voltage Type	DC
Discrete Input Type	Sinking/sourcing
Number of Isolated Discrete Input Commons	1
Number of Points per Discrete Input Common	4

Number of Discrete Output Points	4
Nominal Output Voltage	6-240 VAC/6-27 VDC
Discrete Output Type	Relay
Relay Configuration	(4) Form A (SPST) relays
Load Current	1A/point
Number of Isolated Discrete Output Commons	1
Number of Points per Discrete Output Common	4
Number of Analog Input Channels	2
Analog Input Signal Type	Current/voltage
Number of Non-Isolated Analog Input Commons	1
Number of Points per Analog Input Common	2
Input Resolution	12-bit
Input Current Signal Range	4-20 mA
Input Voltage Signal Range	0-5 VDC
Number of Analog Output Channels	2
<b>Analog Output Signal Type</b>	Current/voltage
Number of Non-Isolated Analog Output Commons	1
Number of Points per Analog Output Common	2
Output Resolution	12-bit
Output Current Signal Range	4-20 mA
Output Voltage Signal Range	0-5 VDC
Maximum Number of PID Loops	8
Number of High-Speed Capable Input Points	4

## C0-12DRE-D Cut Sheet



High-Speed Counter(s)	<ul> <li>up to (4) up counters</li> <li>up to (4) down counters</li> <li>up to (2) up/down counters</li> <li>up to (2) pulse/direction (bi-directional) counters</li> <li>up to (2) quadrature (A and B) counters</li> <li>up to (1) quadrature (A and B with Z) counter</li> </ul>
Interval Measurement	• up to (4) single input (edge) timers • up to (2) dual input (dual edge) timers
<b>Duration Measurement</b>	up to (4) single input (edge) timers
Frequency Measurement	• up to (4) single input up counters • up to (2) quadrature input (A and B) counters
Interrupt(s)	• up to (4) input interrupts • up to (4) timer interrupts
Table-Driven Input(s)	up to (4) preset tables
Includes	Removable terminal block
Additional Information	Purchase D2-BAT-1 backup battery separately

## Agency Approvals

UL Listed File #	E157382
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document