MODCELL™ 2000 Multiloop Processors

- Intelligent Process Controller for data acquisition, comprehensive regulatory control and flexible sequential control
- Supports up to 30 single point, individually isolated process I/O on a single card
- Expansion I/O up to 100 discrete points
- Redundant, removable NOVRAM backs up configuration and current process parameters
- Per-point power fail and failsafe settings for complete process security
- Flushmount Format FM Approved & CSA Certified for Class I, Division 2, Groups A, B, C, D Hazardous Locations
- Modbus RTU and peer-to-peer communications
- OPC servers for communication to operator workstations, plantwide systems and SCADA consoles



MODCELL™ 2000 Multiloop Processor & I/O Modules The MODCELL Multiloop Processor is a self-contained Intelligent Process Controller comprising I/O, terminations, signal conditioning, power supply and control logic on a single platform. Available in Logic Control and Advanced Control versions, it can function as a multiloop PID controller, a batch sequencing controller, or a high density, flexible I/O subsystem. Up to 32 single-point process I/O and communications modules can be installed on one controller and configured in flexible combination to meet specific data acquisition and control needs.

Functionality

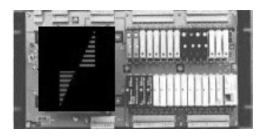
Software functionality is provided by the Identity Module containing the controller firmware. The Logic Control Identity Module provides logic control functions through use of arithmetic and relational operators, timer functions, and I/O functions, and is used for data acquisition and monitoring as well as sequential operations. Powerful, easy-to-use Sequence Blocks are based on drum programmer design with up to 100 inputs, 80 steps and 30 outputs per block; blocks can be cascaded for larger sequences. The Sequence Block allows forward and backward stepping, unlimited branching and outputs configurable for any data type supported by MODCELL (discrete, floating point, integer, time, date, ASCII or hex).

The Advanced Control Identity Module provides all the functions of the Logic Control Identity plus continuous control functions such as PID, feedforward, setpoint and output tracking, external feedback, setpoint and output limiting, as well as the logic and I/O functions of the Logic Control version. As many as eight separate PID control loops can be configured in a single MODCELL processor with a total loop processing time of 250 ms. Larger numbers of loops can be configured with slower processing times.

Processors can be upgraded easily to incorporate PID control simply by replacing the Identity Module.

Base Platform

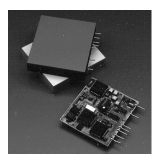
The 5U flushmount packaging design allows easy installation and commissioning. The base unit is supplied on a mounting plate which fits standard EIA racks or panels. Field terminations use groups of pluggable, screw-down termination blocks for easy signal wiring, and power supply connections are separated from field signal wiring.



The unit includes an on-board ac or dc power supply, a high-speed CPU, and associated firmware to support I/O, communications and control functions. Each MODCELL Multiloop Processor of non-volatile RAM which contains the user database and all current process and operating parameters. The optional Memory Module provides redundant, removable non-volatile RAM which backs up the configured database and, if left on the unit during operation, current process data.

Process I/O

The individual process I/O and communications modules are purchased separately based on application need. These plug-in modules include various types of analog input, analog output, digital input, digital outputs, ICN and serial communications, and are purchased individually to suit the process requirements, as any mix of signal types may be installed on the MODCELL base platform. Signal conditioning is performed in the modules. Fail-safe and power fail/recovery parameters may be configured for each individual point.



Analog I/O

Analog input modules provide high-resolution signal conditioning performed in the module. Process signals including RTD and thermocouple are connected directly to the MODCELL termination without requiring transmitters or transducers for signal conversion. A single module supports all thermocouple types with upscale burnout detection; there is also a current input module which supplies loop power for 2-wire transmitters. Cold junction compensation is provided by a single module for all thermocouple inputs. Other input types include volt, millivolt, 2- and 3-wire RTD with upscale burnout detection and current input without loop power. The analog output module supplies 4-20mA or 0-20mA. All analog I/O modules are individually, optically isolated to 250Vrms continuous.

Digital I/O

Digital I/O options include both isolated and non-isolated modules. Solid state relay versions offer high isolation voltage capability. Nonisolated modules provide interrogation voltage for TTL logic and the ability to interface between similar modules without the need for an external power supply. The Mechanical Relay output module supports Form A, Form B and Form C relays.

Expanded Digital I/O

One MODCELL Multiloop Processor may be expanded to incorporate up to 100 digital I/O (total) using the CS-31 Remote I/O modules. The modules communicate to the Multiloop Processor over the CS-31 Remote I/O Network, an RS485 fieldbus which connects to the base unit via a plug-in module. Refer to Specification Sheet for CS-31 Remote I/O for details.

Communications

Three serial communications channels on each MODCELL unit allow up to three independent networks to function simultaneously. The MODCELL Multiloop Processor communicates peer-to-peer to other MODCELLs, and MOD 30ML Instruments through connections to the Instrument Communications Network (ICN), allowing seamless integration into

both existing and new control strategies. A ICN Communication module provides this capability. Three serial communications modules provide RS-232 and RS-485 (2-wire or 4-wire) interface using standard Modbus RTU Master/Slave protocol. The 4-wire RS-485 module can provide pull-up/pull-down resistors for the Modbus network. Communications to MODCELL 2050 single loop controllers, various host systems and commercial terminal devices can be accomplished using standard Modbus RTU protocol. Both ICN communications and Modbus communications (Master and/or Slave) can be used on a single unit, simultaneously.

Configuration & Operation

Control strategies are developed using the windowsbased Visual Application Designer (ViZapp) software, a graphic configuration package that provides function-block strategy building, online debugging, tuning windows, and simple operator interface capabilities (see S-MOD-ViZapp).

Using MicroMod's OPC servers, MODCELL can communicate with Micro-PWC Operator Console from MicroMod, or any OPC Client software package.

Component	Features
Processor Base Unit	5U x 19" flushmount carrier board Powerful Motorola 68302 processor, including on-chip RISC communications processor Universal ac power supply (85-250V ac/50-400 Hz VDC) or 24V dc power supply 32 I/O sockets available for any mix of process I/O and communcations modules Non-volatile database RAM Embedded real-time clock with 1ms resolution
Portable Memory Module	 Optional plug on module that provides redundant, removable non-volatile RAM for databased backup, portability and integrity Updated every 50 ms
Process I/O Modules	Single-point I/O modules for wide variety of process signals Embedded microprocessor provides high-resolution signal conversion Economic brick design for digital I/O expansion Individually opto-isolated to 250Vms, continuous Per-point, configurable fail-safe and power fall/restart settings Provide loop power for 2-wire transmitters
Communications Modules	Peer-to-peer Instrument Communication Network (ICN) TD-232 and RS-485 (2-wire and 4-wire) serial communications using standard Modbus RTU protocol
Identify Module • Logic Control • Advanced Control	Configurable function blocks for: Analog I/O and digital I/O Linearization and piecewise (lookup) tables – 4096 of each block Process and diagnostic alarms Incrementing or decrementing timers and counters – 4096 of each block Arithmetic and relational control and event logic – 4096 blocks Comprehensive PD control (including feedforward, external feedback, setpoint/output tracking, setpoint/output limiting, deadtime compensation) – 4906 blocks Sequence control – 4096 blocks

PERFORMANCE SPECIFICATIONS - BASE UNIT

AC INPUT

Operating Range

AC option: 85-250V rms, 50-400Hz

DC option: 20-50V dc

Fuse

2.5 Amps (ac), 4.0 Amps (dc)

Power Consumption

85 to 250V rms: 80 VA, 50W

20 to 50V dc: 40 VA Peak Inrush Current

60 Amps (ac), 40 Amps (dc)

Holdup Time

32 msec at 120V ac, 5 msec at 24V dc typical

PERFORMANCE SPECIFICATIONS - MODULES

VOLTAGE INPUT 2001A		
Range	(0-100%) ±10V dc,	
-	±100 mV dc	
Low limit	-11V, -110mV	
Upper limit	+11V, +110 mV	
Input Resistance	1 megohm	
Noise filter	3db at 5 Hz, 3 db at 3 Hz	
Resolution	16 bits	
Sensitivity	0.4mV, 4uV	
Accuracy	(calibrated) 0.1%	
Isolation	250V rms	
Max. Survivable Input	±300V dc or 250V ac	
	(Differential)	
Common mode rejection	100 db at 60 Hz minimum	
Normal mode rejection	40 db at 60 Hz minimum	

CURRENT INPUT 2002A		
Range	(0-100%) 4 to 20mA	
Low limit	0 mA	
Upper limit	24 MA	
Input Resistance	2.5 ohm	
Noise filter	3db at 5 Hz	
Resolution	13 bits	
Sensitivity	1.6 uA	
Accuracy	(calibrated) 0.2%	
Isolation	250V rms	
Max. Survivable Input	50 mA dc (Differential)	
Common mode rejection	100 db at 60 Hz minimum	
Normal mode rejection	40 db at 60 Hz minimum	

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CURRENT INPUT WITH		
2-WIRE TRANSMITTER POWER 2012A		
Range	(0-100%) 4 to 20mA	
Low limit	0 mA	
Upper limit	27.5 mA	
Input Resistance	50 ohms	
Noise filter	3db at 5 Hz	
Resolution	14 bits	
Sensitivity	1μA	
Accuracy	(calibrated) 0.2%	
Isolation	250V rms	
Two Wire Excitation	Open circuit voltage: 24 V	
Supply	±5%	
	Short circuit current:	
	maximum at 38 mA	
Max. Survivable Input	±300V dc or 250V ac	
•	(Differential)	
Common mode rejection	100 db at 60 Hz minimum	
Normal mode rejection	40 db at 60 Hz minimum	

RTD INPUT 2009A		
Range	2-wire: 0-4000 ohms	
-	(1000 ohms nominal)	
	3-wire: 0-400 ohms	
	(100 ohms nominal)	
Low Limit	2-wire: 0 ohms	
	3-wire: 0 ohms	
Upper Limit	2-wire: 4200 ohms	
	3-wire: 400 ohms	
Input Resistance	100 ohms each lead	
Noise Filter	3 db at 5 Hz	
Resolution	2-wire: 0.08 ohms/count	
	3-wire: 0.008 ohms/count	
Accuracy (absolute)	2-wire: ±2 ohms	
	3-wire: ±0.2 ohms	
Isolation	250 V rms	
Common Mode Rejection	100 db at 60 Hz minimum	
Normal Mode Rejection	40 db at 60 Hz minimum	
Reference Conditions	Supply Voltage: 5V	
	Temperature: 25°C	

THERMOCOUPLE INPUT 2013A		
Types	B,E,J,K,N,R,S,T & calibrated	
Range	±100 mV dc	
Low limit	-110 mV	
Upper limit	+110 mV	
Input Resistance	10 Megohms	
Noise filter	3 db at 3 Hz	
Resolution	16 bits	
Sensitivity	4 uV	
Accuracy (calibrated)	0.1%	
Isolation	250V rms	
Max Survivable Input	±300V dc or 250V ac (Differential)	
Common mode rejection	100 db at 60 Hz typical	
Normal mode rejection	40 db at 60 Hz typical	

CURRENT OUTPUT 2003A		
Range	(0-100%) 4 to 20 mA	
Low limit	0 mA	
Upper limit	25 mA	
Open circuit voltage	26 Volts maximum	
Isolation	250V rms	
Resolution	12 bits	
Sensitivity	5 uA	
Accuracy	±0.2%	
Load Limit	0 - 800 ohms	

DIGITAL INPUTS (ISOLATED) -			
2004AP10	100A	110A	120A
Input voltage ranges	2.5-28Vdc	4-16Vdc	10-32Vdc
			12-32Vac
Max Logic Low Input	1V	1V	3V
Max Input current	30mA	45mA	25mA
Response time	1.5 msec	0.1 msec	5 msec
Input resistance	900 ohms	300 ohms	1000 ohms dc
			1500 ohms ac
2004AP10	130A	140A	150A
Input voltage ranges	35-60V	90-140V	180-280V
	ac/dc	ac/dc	ac/dc
Max Logic Low Input	9V	45V	80V
Max Input current	6mA	11mA	6.5mA
Response time	10 msec	20 msec	20 msec
Input resistance	10K ohms	14K ohms	43K ohms

DIGITAL INPUTS	
(NONISOLATED) 2006A	
Contact sense	5V/ 0.5 mA dc typical
Logic Low Input	0 to 0.65V dc or 50K ohms minimum
Logic High Input	2.2 to 24V dc or 50 ohms maximum
Max Input current	2.5 mA dc
Response time	1 msec

DC DIGITAL OUTPUTS		
(ISOLATED) 2005A	100A	110A
Output voltage ranges	5-60V dc	5-200V dc
Max Output current	1A	0.55A
Response time	0.75 msec	0.75 msec

AC DIGITAL OUTPUTS		
(ISOLATED) 2005A	120A	130A/140A
Output voltage range	12-140V ac	24-280V ac
Max Output current	1A	1A
Response time	1/2 cycle	1/2 cycle

DIGITAL OUTPUTS		
(NONISOLATED) 2007A		
Output voltage range	+5 to +24V dc	
Max Output current	100 mA dc	
Max Leakage Current	100 μA dc	
Response time	100 µsec	

MECHANICAL RELAY OUTPUTS 2011A				
Configuration	Dual independent relays			
	(NO/NO, NC/NC, NO/NC)			
Contact rating				
2011AZ10	3A at 250V ac or 30V dc per relay			
2011AZ12	3A at 60V ac or 30V dc per relay			
Contact resistance	0.10 ohms maximum			
Isolation	250V rms (contacts to coil)			
Response time	10msec			

GENERAL SPECIFICATIONS

Operating temperature

0 to +50°C

Storage Temperature

-40 to +75°C

Humidity

5 to 95% RH, noncondensing

Data Retention (Non volatile RAM memory and

Portable Memory Module)

Typically 10 years with unit unpowered

ICN Baud rate

31.25K Baud

Modbus Baud rate

... to 38.4K Baud

PHYSICAL SPECIFICATIONS - EUROCARD FORMAT

Height

Base card: 9.18" (233 mm)

With front termination: 10.3" (262 mm)

Width

Base card: 2.355" (60 mm)

Depth

Base card: 8.7" (220 mm)

With front termination: 11.2" (285 mm)

Weight

Base Unit with identity module: 2.62 lbs.

Mounting

Unit mounts in 19-inch rack housing, catalog

number 2001F.

PHYSICAL SPECIFICATIONS - FLUSHMOUNT FORMAT

Height

Including mounting assembly: 8.72" (221.49 mm)

Weight

Base Unit with identity module: 3 lbs, 2 oz.

Width

19.00" (482.60 mm)

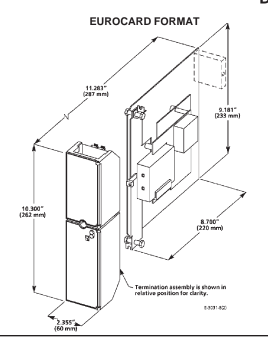
Mounting

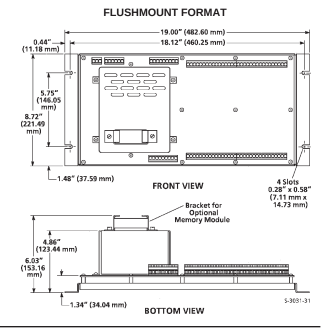
Unit mounts in a standard EIA rack or panel.

Depth

6.03" (153.16 mm)

DIMENSIONS





Model Number and Ordering Information

	2002NZ			0	1	С
Base Controller - Flushmount	2002NZ					
Approvals						
General Purpose		10				
CE (European Community destinations only)		12				
FM/CSA Class 1 Division 2 A,B,C,D, T3C in 55°C Ambient		21				
Power Supply						
24V dc (not available with CE approvals)			4			
85 to 265V ac			8			
Not Used				0		
Hardware Version			1			
Design Model						С

Identity Module - 1 per base unit (required)

Logic Module - includes math, logic, sequence and I/O functions (see specification S-MOD-2002N)

Control Module - includes Logic Module functions plus PID, Ramp/Soak

2004PZ10103C

Plug-In I/O Modules - Maximum 30. Number of modules depends on slots occupied and power consumption. Do not exceed 4.5 amps on AC supply / 3 amps on DC supply units.

I/O MODULES

	Positions	Pow er	
Analog Input - isolated			
Voltage (+/- 100mv, +/- 10V)	1	80mA	2001AZ10101B
Current (4-20mA)	1	80mA	2002AZ10101B
Current (4-20mA) with 2-wire transmitter power	(Note 1)	350mA	2012AZ10101B
RTD (2-wire, 1000 ohm no minal resistance)	1	80mA	2009AZ10220B
RTD (3-wire, 100 ohm nominal resistance)	2	80mA	2009AZ10130B
RTD for Cold Junction Compensation (1 per base instrument). Required if	1	80mA	2009AZ10240B
built-in input 1 is not used as tc+cjc and thermocouple inputs are used.			
Thermocouple (supports type B,E,J,K,N,R,S,T and calibrated)	1	80mA	2013AZ10101B
Analog Output - isolated			
Current (4-20mA / 0-20mA)	(Note 1)	350mA	2003AZ10101A
Digital Input - Isolated	. ,		
2.5 to 28V dc	1	12mA	2004AP10100A
4 to 16V dc	1	12mA	2004AP10110A
10 to 32V dc, 12 to 32V ac	1	12mA	2004AP10120A
35 to 60V ac/dc	1	12mA	2004AP10130A
90 to 140V ac/dc	1	12mA	2004AP10140A
180 to 280V ac/dc	1	12mA	2004AP10150A
Digital Output - Isolated			
5 to 60V dc	1	12mA	2005AP21100A
5 to 200V dc	1	12mA	2005AP21110A
12 to 140V ac, SPST, NO	1	12mA	2005AP21120A
24 to 280V ac, SPST, NO	1	12mA	2005AP21130A
24 to 280V ac, SPST, NC	1	12mA	2005AP21140A
Digital Input - Nonisolated			
2.2V to 24V dc (contains internal 5V supply for direct hardwire connection)	1	10mA	2006AZ10100A
Digital Output - Nonisolated			
25V, 50mA TTL (open collector switch supports 5V TTL)	1	20mA	2007AZ10100A
Mechanical Relay Output - isolated			
Dual SPST, NO/NO (2 outputs)	2	140mA	2011AZ10100A
Dual SPST, NC/NC (2 outputs)	2	140mA	2011AZ10110A
Dual SPST, NO/NC (2 outputs)	2	140mA	2011AZ10120A
Note: 2011AZ10200 Form C module is no longer available.			
Extended I/O Interface (Limited Availability) - see P-MOD-EXT_IO for remote I/O	modules		
Extended I/O Interface Module (one per Remote I/O Network; 2 max)	2	400mA	2020NZ10000E

COMMUNICATION MODULES (required) - 1 per instrument minimum; 3 maximum

Instrument Communications Network (ICN)* Serial Communications for Modbus RTU:	2	300mA†	2030NZ10000B
RS-232**	2	180mA	2033NZ10000A
RS-485, 4-wire**	2	180mA	2034NZ10000A

ACCESSORIES

ICN Termination Assembly (1per ICN network)	2030FZ00002A
Portable Memory Module (optional)	2010PZ10000A
MODCELL Multiloop User's Guide - complete printed documentation *	98280-417
MODCELL Multiloop and MOD30ML User's Guide - complete printed documentation *	98280-419
Output Holder / Manual Loader (see S-MOD-1750N)	1750NZ10001A

Configuration SoftwareVisual Application Designer (required) - Refer to S-MOD-VIZAPP

- * One ICN module is required in the MOD 30 Replacement instrument if the built-in communications port is used for RS-232 through the front panel.
- ** Provides pull-up/pull-down resistors for Modbus network, and address switch. Required when using MOD 30ML as master.
- † 2030F terminator assembly adds 200mA for total ICN module load of 500mA to controller unit on which it is installed. One terminator assembly required per ICN network.

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