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NEMA 4 (Indoor Use)

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TECO

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TECO Westinghouse



SGS

440V CLASS

WARNING Protect bilow the instruction manual before instratation or operation. Disconnect all power before opering tion cover of unit Wat 1 minute unit DC Bus capacitors discharge. Use proper grounding techniques.

NEMA 1

Features and Benefits

- Pump Talk Software The MA7200 Plus has the features that provide a complete package for pump controls. These features include both a PID control package for the motor, as well as an external PID function for a related plant process.
- Sensorless Vector The MA7200 Plus has precise speed and torque control for the most demanding system performance and simple setup through an auto-tuning function. It can be operated in sensorless vector or V/Hz mode to match the user's specific application.
- Graphical LCD Operator The MA7200 Plus offers easily read parameters and status in plain English text on a 2 line by 20 character lighted LCD, eliminating the need to memorize parameters. Straight forward monitoring of drive status through the LCD user-friendly operator is also available, which simplifies set-up and troubleshooting.
- Parameter Copy No extra hardware is required on this drive. The copy feature is included as standard in the keypad. Simple cloning of the drive program is available, making it perfect for the OEM.





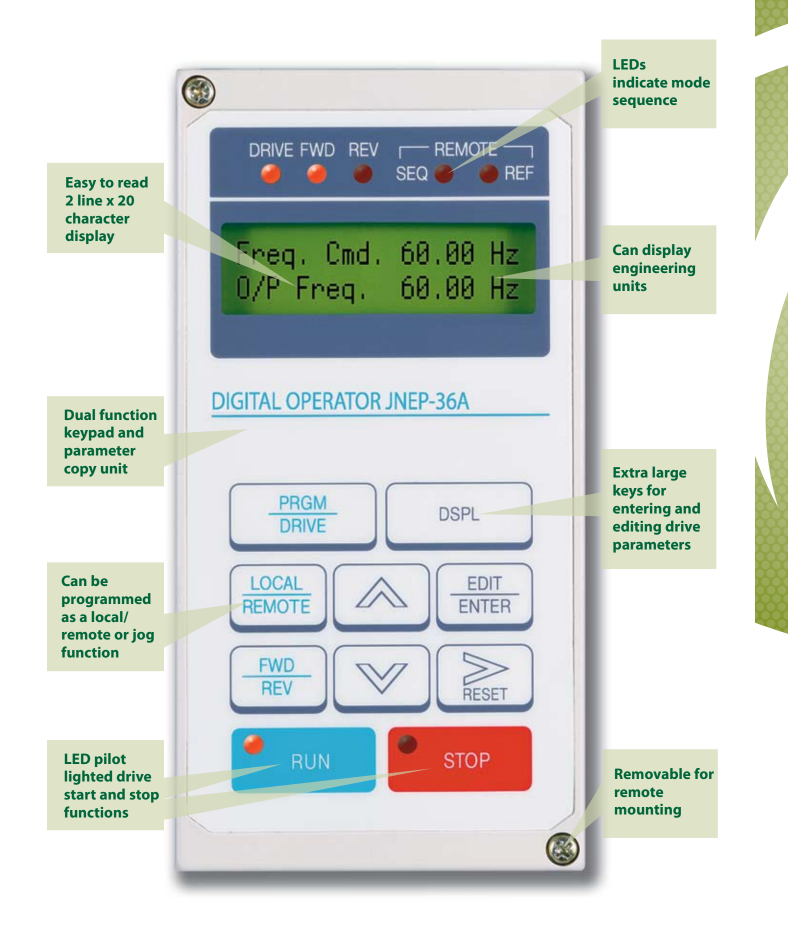
- Flexible Input/ Output Options The MA7200 Plus offers sink or source selectable digital inputs* - 4 Preset, 4 User Programmable, 16 Preset Speeds, 2 Analog Inputs, 2 Analog Outputs, 3 Multi-Function Output Contacts - 1 Form C Relay, 1 Form A Relay, and 1 Open Collector Output.
- **Two Built-in PID Control Loops -** Revised Powerful Programming Options The MA7200 Plus allows the user to set up basic parameters for simple tasks or take advantage of advanced features for demanding applications.
- **Communications** The MA7200 Plus has Modbus RTU protocol as standard. The user can control, program, and monitor the drive(s) over an industrial network. Other protocols are also available (see MA7200 Plus Options).
- Performance User Selectable V/F Curves + S Curves are available.
- Motor/ Drive Systems Pair the MA7200 Plus with a TECO-Westinghouse motor for single source reliability.
- *1-2 hp models are sink mode only.

NEMA 4/12 Features and Benefits

- Industry applications include: bottling, chemical processing, food processing, waste-water, pumping, refrigeration, and more. The MA7200 Plus NEMA 4/12 resists the effects of high pressure water, dust, dirt, and chemicals found in these industries.
- Ratings available from 1 20 hp CT, 1 25 hp VT, 230V and 460V
- **Easy to use input -** Front cover keypad or front cover potentiometer
- **Potentiometer -** Mounted and wired as standard on all NEMA 4 models.
- Washdown Duty NEMA 4 and NEMA 12 rated (indoor use only)
- Resists high pressure water, dust, dirt, chemicals and more



Digital Operator



Specifications

		208 - 230V 1 - 50 hp Variable Torque; 1- 40 hp Constant Torque				
Output	MA7200 Plus NEMA 1	380 - 460V 1 - 100 hp Variable Torque; 1- 100 hp Constant Torque*				
		500 - 600V 1 - 10 hp Constant Torque				
	MA7200 Plus NEMA 4	208 - 230V 1 - 25 hp Variable Torque; 1 - 20 hp Constant Torque				
	(Indoor Use Only)	380 - 460V 1 - 25 hp Variable Torque; 1 - 20 hp Constant Torque				
Characteristics		230 Volt 3-Phase, 208 - 230V				
	Maximum Voltage	460 Volt 3-Phase, 380 - 460V				
		575 Volt 3-Phase, 500/550 - 600V				
	Rated Output Frequency	0 - 400 Hz				
	Output Frequency Resolution	0.01 Hz				
	Rated Input Voltage & Frequency	230 Volt 1 - 3 hp: 1/3-Phase, 208 - 230V, 50/60Hz				
		5 - 50 hp: 3-Phase, 208 - 230V, 50/60Hz				
		460 Volt 1 - 100 hp: 3-Phase, 380 - 460V, 50/60Hz*				
Power Supply		1 - 10 hp: 3-Phase, 575V, 50/60Hz				
	Voltage Fluctuation	+10%, -15%				
	Frequency Fluctuation	±5%				
	Control Mode	Selectable Sensorless Vector, V/Hz, V/Hz with PG Feedback				
	Operation Mode	English LCD Display				
	Programmable Carrier Frequency	2.5 - 15 kHz				
	Frequency Control Range	0.5 - 400 Hz				
		Digital Command: ±0.01% (+14°F - 104°F)				
	Frequency Accuracy	Analog Command: $\pm 1\%$ (77°F +/- 14°F)				
	Speed Control Accuracy	$\pm 0.5\%$ (Sensorless Vector) $\pm 2\%$ V/Hz				
Constral		$\pm 0.1\%$ (V/Hz with PG Feedback)				
Control Characteristics	Frequency Command	Digital Command: 0.01 Hz				
	Resolution	Analog Command: 0.06/60 Hz				
	Overload Capacity	Constant Torque: 150% Rated Output Current for 60 Sec.				
	Frequency Setting Signal	Variable Torque: 110% Rated Output Current for 60 Sec.				
	Accel/ Decel Time	0 - 10 VDC, 4 - 20 mA; ±10VDC				
	Number of V/F Patterns	0.0 - 6000 Sec. (Independent Accel/ Decel Time Settings)				
		15 Preset V/F Patterns, 1 Custom V/F Pattern				
	Braking Torque	Approximately 20%				
	Stall Prevention	Stall Prevention at Acceleration/ Deceleration and				
		Constant Speed Operation				
	Instantaneous Overcurrent	200% of Rated Output Current Electronic Overload Protection				
	Motor Overload Protection					
	(230V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Exceeds 410 VDC				
Protective Functions	Overvoltage (460V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Exceeds 820 VDC				
	(575V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Exceeds 1050 VDC				
	(230V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Drops to 200 VDC or Below				
	Undervoltage (460V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Drops to 400 VDC or Below				
	(575V Series)	Motor Coasts to a Stop if Inverter Bus Voltage Drops to 546 VDC or Below				
	Momentary Power Loss	Motor Coasts to a Stop after Momentary Power Loss Lasting over 15 ms				
	Overheat Protection	Protected by Thermistor				
	Ground Fault	Protected by DC Current Sensor				
	Power Charge Indication (LED)	Charge Lamp Stays On Until Bus Voltage Drops Below 50 VDC				

*100 hp constant torque with a nominal 460V 4-Pole motor.

Specifications

	Control Power	24 VDC			
	Speed Reference Supply	12 VDC, 20 mA			
	Analog Input	0 - 10 VDC, Input Impedance 20k Ohms (Can be configured for \pm 10VDC)			
		4 - 20mA, Input Impedance 250 Ohms			
		External Speed Potentiometer, 0 - 10VDC,			
Control		2k Ohms Minimum, 0.5 Watt			
Control Connections	Auxiliary Analog Input	1 Programmable, 0 - 10 VDC, Input Impedance 20k Ohms			
connections	Analog Outputs	2 Programmable, 0 - 10 VDC			
	Digital Inputs	8 Digital Inputs (4 Programmable): Positive or			
		Negative Control Logic			
	Digital Outputs	1 Programmable Form C Relay, 250 VAC, 1 Amp or 30 VDC, 1 Amp*, Form A			
		Relay, Programmable Open Collector, 48 VDC, 50 mA**			
	Serial Communications	RS-485 Port, MODBUS Protocol			
	Location	Indoor (Protected from Dust and Corrosive Gases)			
E 1 (1)	Ambient Temperature	+14 to 104°F (Not Frozen)			
Environmental Conditions	Storage Temperature	-4 to 140°F			
conditions	Humidity	<90% RH (Non-Condensing)			
	Vibration	<1000 m, 5.9 m/s ² (0.6 G)			
	UL, cUL, CE				
Certifications/ Compliance	EN50081-2	(Requires External EMI/RFI Filter)			
complance	EN50082-2				

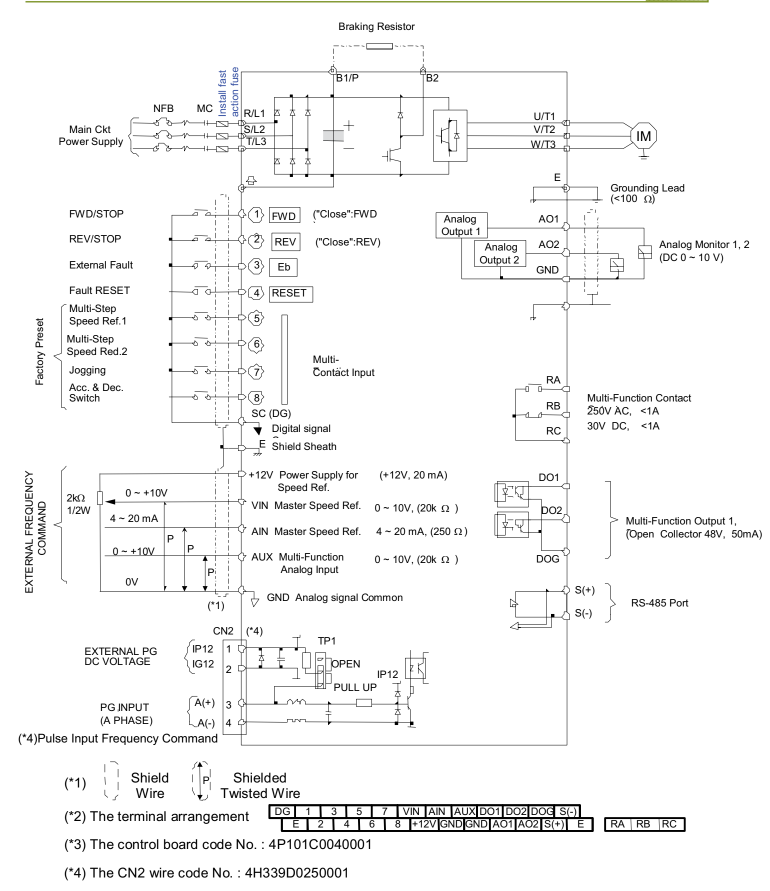
*Not available for 1 or 2 hp models

**Qty 2 available for 1 and 2 hp models



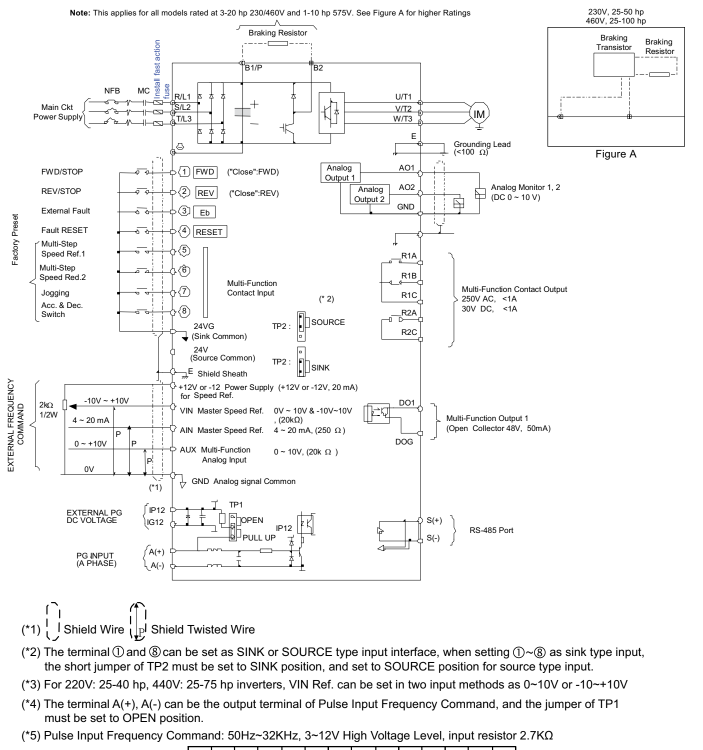
A Complete Line of Accessories for the MA7200 Plus: Noise Filter, AC Reactor, PROFIBUS Board, BACnet/ Metasys Board, Braking Resistor, Analog Operator, Keypad Extension Cable.

MA7200 Plus Standard Connection Diagram 230/460V, 1 to 2 hp





MA7200 Plus Standard Connection Diagram 230V 3-50 hp, 460V 3-100 hp, 575V 1-10 hp



(*6) The terminal arrangement
 24VG
 1
 3
 5
 7
 24V
 VIN
 AIN
 AUX
 DO1
 DOG
 IP12
 A(+)
 A(-)

 E
 2
 4
 6
 8
 +12V
 -12V
 GND
 AO1
 AO2
 E
 IG12
 S(+)
 S(-)

The control board code No.: 4P101C0060002 (220V 3-20 hp, 440V 3-20 hp), 4H300D6740006 (220V 25 hp, 440v 25-30 hp) 4H300D6750001 (220V 30-40 hp, 440V 40-75 hp)

Dimensions and Output Characteristics For NEMA 1 and 4

ENCLOSURE	MODEL NO.	НР	DRIVE AMPS CT / VT	DIMENSIONS (Inches)			APPROX.
RATING		ст / ут		HEIGHT	WIDTH	DEPTH	WT. (lbs.)
NEMA 1	MA7200-2001-N1	1/1	4.8 / 5.6	8.54	5.20	5.65	6
NEMA 4	MA7200-2001-N4	1/1	4.8 / 5.6	13.19	7.80	8.54	17
NEMA 1	MA7200-2002-N1	2/2	6.4 / 7.6	8.54	5.20	5.65	6
NEMA 4	MA7200-2002-N4	2/2	6.4 / 7.6	13.19	7.80	8.54	17
NEMA 1	MA7200-2003-N1	3/3	9.6 / 9.8	11.00	5.51	6.95	9
NEMA 4	MA7200-2003-N4	3/3	9.6 / 9.8	13.19	7.80	8.54	17
OV 3-Phase	e						
NEMA 1	MA7200-2005-N1	5 / 5-7.5	17.5 / 22.7	11.00	5.51	6.95	9
NEMA 4	MA7200-2005-N4	5 / 5-7.5	17.5 / 22.7	13.19	7.80	8.54	17
NEMA 1	MA7200-2007-N1	7.5 / 10	24 / 32	11.81	8.32	8.46	13
NEMA 4	MA7200-2007-N4	7.5 / 10	24 / 32	18.11	8.78	9.65	36
NEMA 1	MA7200-2010-N1	10/10	32 / 32	11.81	8.32	8.46	13
NEMA 4	MA7200-2010-N4	10/10	32 / 32	18.11	8.78	9.65	36
NEMA 1	MA7200-2015-N1	15 / 15-20	48 / 56.7	14.17	10.43	8.86	27
NEMA 4	MA7200-2015-N4	15 / 15-20	48 / 56.7	18.11	8.78	9.65	36
NEMA 1	MA7200-2020-N1	20 / 25	64 / 70.9	14.17	10.43	8.86	27
NEMA 4	MA7200-2020-N4	20/25	64 / 70.9	18.11	8.78	9.65	36
NEMA 1	MA7200-2025-N1	25 / 30	80 / 80	14.17	10.43	8.86	29
NEMA 1	MA7200-2030-N1	30 / 40	96 / 108	25.45	10.60	10.91	67
NEMA 1	MA7200-2040-N1	40 / 50	130 / 130	25.45	10.60	10.91	67
OV 3-Phas	e						
NEMA 1	MA7200-4001-N1	1/1	2.6 / 2.9	8.54	5.20	5.65	6
NEMA 4	MA7200-4001-N4	1/1	2.6 / 2.9	13.19	7.80	8.54	17
NEMA 1	MA7200-4002-N1	2/2	4 / 4.6	8.54	5.20	5.65	6
NEMA 4	MA7200-4002-N4	2/2	4 / 4.6	13.19	7.80	8.54	17
NEMA 1	MA7200-4003-N1	3/3	4.8 / 4.9	11.00	5.51	6.95	9
NEMA 4	MA7200-4003-N4	3/3	4.8 / 4.9	13.19	7.80	8.54	17
NEMA 1	MA7200-4005-N1	5 / 5-7.5	8.7 / 12.5	11.00	5.51	6.95	9
NEMA 4	MA7200-4005-N4	5 / 5-7.5	8.7 / 12.5	13.19	7.80	8.54	17
NEMA 1	MA7200-4007-N1	7.5 / 10	12 / 15.4	11.81	8.32	8.46	13
NEMA 4	MA7200-4007-N4	7.5 / 10	12 / 15.4	18.11	8.78	9.65	36
NEMA 1	MA7200-4010-N1	10 / 15	15 / 22.7	11.81	8.32	8.46	13
NEMA 4	MA7200-4010-N4	10 / 15	15 / 22.7	18.11	8.78	9.65	36
NEMA 1	MA7200-4015-N1	15 / 20	24 / 30.3	14.17	8.32	8.86	27
NEMA 4	MA7200-4015-N4	15 / 20	24 / 30.3	18.11	8.78	9.65	36
NEMA 1	MA7200-4020-N1	20 / 25	32 / 38	14.17	10.43	8.86	27
NEMA 4	MA7200-4020-N4	20 / 25	32 / 38	18.11	8.78	9.65	36
NEMA 1	MA7200-4025-N1	25 / 30	40 / 44	14.17	10.43	8.86	29
NEMA 1	MA7200-4030-N1	30 / 30	48 / 48	14.17	10.43	8.86	29
NEMA 1	MA7200-4040-N1	40 / 40-50	64 / 71	25.45	10.60	10.91	67
NEMA 1	MA7200-4050-N1	50 / 60	80 / 80	25.45	10.60	10.91	67
NEMA 1	MA7200-4060-N1	60 / 75	96 / 108	29.39	12.13	11.11	102
NEMA 1	MA7200-4075-N1	75-100* / 100	128 / 140	29.39	12.13	11.11	102
5V 1/3-Pha	ase						
NEMA 1	MA7200-5001-N1	1/1	1.7 / 1.7	11.00	5.51	6.95	10
NEMA 1	MA7200-5002-N1	2/2	3.0 / 3.0	11.00	5.51	6.95	10
NEMA 1	MA7200-5003-N1	3/3	4.2 / 4.2	11.00	5.51	6.95	10
NEMA 1	MA7200-5005-N1	5 / 5	6.6 / 6.6	11.81	8.31	8.46	13
NEMA 1	MA7200-5007-N1	7.5 / 7.5	9.9 / 9.9	11.81	8.31	8.46	13
NEMA 1	MA7200-5010-N1	10 / 10	12.2 / 12.2	11.81	8.31	8.46	13

*100 hp with a nominal 460V, 4 pole motor

The MA7200 Plus has a variety of optional kits to provide users with comprehensive packages. The major options include:

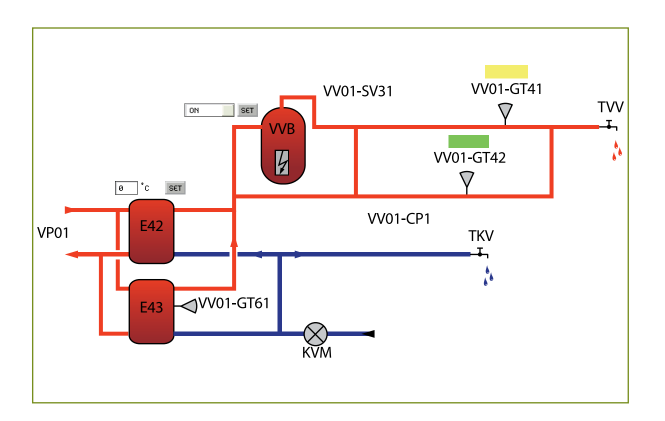
- Extension Cable Kits for Remote LCD Mounting
- Fieldbus Communications Interfaces
 - Modbus RTUN2 Metasys
- BACnetProfibus
- Ethernet

• P1

- Devicenet
- Analog Operator Station for Remote Installation
- Power Matched Dynamic Braking Resistor and Transistor Kits
- Power Matched Input Line and Output Load Reactors
- Packaged Drive Solutions for Integrated Users that Include any of the Following
 - NEMA 1, NEMA 12, NEMA 3R, NEMA 4, Custom Enclosures
 - Multiple Input Disconnect Options Available
 - 2 and 3 Contactor Bypass Transfer designs
 - Dual Motor Outputs
 - Multi-Pump Transfer
 - Disconnect Packages
 - Packages with Power Quality Equipment Designed to meet IEEE 519 Directives

<image>

SCADA Package



The HVAC~SCADA TW1 module acts as a bridge from Modbus TCP to Modbus RTU, making it possible for a Modbus TCP based controller to connect with Modbus RTU based devices. The HVAC~SCADA TW1 is a device that is not only designed to provide the bridging function, but to also handle alarm management and datalogging, as well as providing a web-based user interface for accessing data.

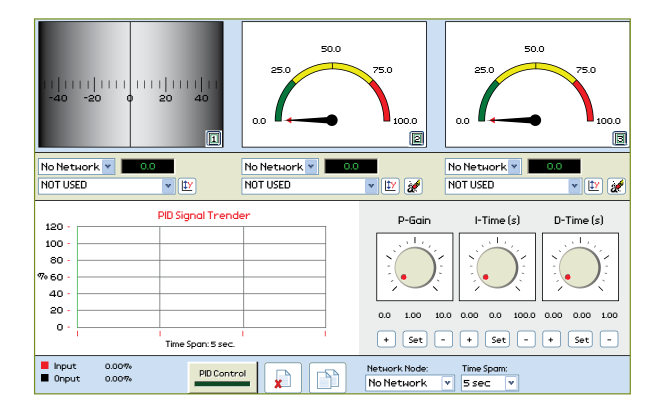
Features

- Graphical interface that is easy to work with
- Support for device templates to allow easy and flexible management of configurations
- Advanced modem handling, with support for GSM/GPRS modems as well as analog (PSTN) modems
- Improved alarm handling, now with alarm history and SNMP support
- Language support
- Support for sending log-files with email or FTP
- Support for the HVAC~SCADA TW1 portal

The HVAC~SCADA TW1 Modbus Gateway supports an RS-232 connection through a 9-PIN DSUB or RS-485 through an RJ12 connector. It also supports 10/100Mbps Ethernet through a standard Ethernet connector (RJ-45).

It can be configured via a user-friendly web-interface, or by using the HVAC~SCADA TW1 configuration utility.

TECO-Link Packages



TECO-Link is a complete drive programming and monitoring program that provides control of TWMC's entire family of drives. In addition to emulating standard keypad interface functions, the program furnishes a variety of powerful diagnostic, monitoring, and data archiving tools to aid in troubleshooting and drive management.

System Overview Screen

TECO-Link graphically displays the status of each drive at a glance. Up to 15 parameters can be continuously monitored at once. The list of parameters that are displayed can be chosen for each drive independently.

Keypad Control

TECO-Link simulates the interfaces of all TWMC drives, allowing the user to remotely access all of the features and functions normally available at the drives themselves. Keypad control is accessible at any time from any screen.

Meter Screen

TECO-Link provides a graphical portrayal of drive data with the look and feel of a meter panel. Four meters can be viewed at a time, each of which can be configured to reflect a wide variety of readout or parameter values.

Graph Display Screen

TECO-Link provides a trend recorder which allows users to monitor and record data much like a graph recorder. Data can be stored and analyzed in either raw or graphical formats. Sampling rates can be varied to meet short and long-term monitoring requirements.

Data Archiving

TECO-Link provides a data-archiving feature that lets users manage the drive's parameter set. With the single click of a button, a complete record of every parameter can be captured for safekeeping on disk, for printing, or for editing offline. Data can be quickly restored in case of emergency, or copied to another drive for quick setup. Archives can also be compared to determine which parameters have changed.



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D-MA7200 10-10