





BACnet® MS/TP ADAPTER (22-COMM-B) ControlNet[™] COAX ADAPTER (22-COMM-C) DeviceNet[™] ADAPTER (22-COMM-D) EtherNet/IP[™] ADAPTER (22-COMM-E) LonWorks[®] ADAPTER (22-COMM-L) **PROFIBUS DP[™] ADAPTER (22-COMM-P) RS-232 DF1[™] MODULE(22-SCM-232)** COMPACT I/O[™] MODULE (1769-SM2) **DSI EXTERNAL COMMUNICATIONS KIT DSI WIRELESS INTERFACE MODULE** 1203-USB CONVERTER (1203-USB)







Power Fiex*

PRODUCT PROFILE 22-COMM-B BACnet® MS/TP ADAPTER

The PowerFlex[®] 22-COMM-B adapter provides an internal BACnet MS/TP connection to PowerFlex 40 and 400 drives. It can also be installed in a DSI External Communications Kit for use with PowerFlex 4 drives. The adapter provides a means to control, configure, and collect data over a BACnet MS/TP network.

PRODUCT HIGHLIGHTS

Installation – The adapter mounts internal to PowerFlex 40 and 400 drives to save valuable panel space, and is field installable. If an external connection is needed or when using a PowerFlex 4 drive, the adapter can also be installed in a DSI External Communications Kit (22-XCOMM-DC-BASE).

Configuration Switches – The adapter has configuration switches for setting the MAC address (addressable up to node 127), and enabling/disabling the termination and bias resistors.

Supported Data Rates – The adapter can "autoband" out-of-the-box or be set to one of four selectable baud rates (9600, 19200, 38400 or 76800 bps), and can be configured using a parameter.

Multiple Configuration Tool Options – A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex DSI HIM, or drive-configuration software such as DriveExplorer[™] or DriveExecutive[™].

DSI Routing – Allows DriveExplorer to connect to a PowerFlex drive using a 22-SCM-232 or 1203-USB converter and then route over BACnet MS/TP to access other Allen-Bradley[®] drives. This eliminates the need for a separate network connection and interface.

BACnet Objects – Unlike other PowerFlex drive communication adapters, BACnet MS/TP adapters use network objects to view logic status, speed feedback and monitor parameter values, and to send logic control, speed reference and change parameter values. The following objects are supported by the adapter:

- Analog Input (AI)
- Analog Output (AO)
- Analog Value (AV)
- Binary Input (BI)
- Binary Output (BO)
- Binary Value (BV)



User Configurable Fault Responses – Selects the action that the adapter and drive will take for the following two conditions:

- Idle Fault Action the scanner is idle (controller in program mode)
- Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command, Reference, and Datalink data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Command/Speed Reference and Logic Status/Speed Feedback data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available.





No.	Name	Description
01	Reset Module	Resets the adapter or sets the adapter parameters to factory default.
02	Comm Loss Action	Sets the action that the adapter and drive will take if the adapter detects a network failure.
03	Comm Loss Time	Sets the communication loss timeout period (in seconds).
04	Flt Cfg Logic	Sets the data that is sent to the drive if Parameter 02 - [Comm Loss Action]
05	Flt Cfg Ref	is set to "Send Flt Cfg" and the adapter times out.
06	Baud Rate Cfg	Sets the baud rate (kilobits per second) at which the adapter communicates.
07	Baud Rate Act	Displays the baud rate (kilobits per second) actually used by the adapter.
08	MAC Address	Displays the actual address selected by the MAC address switches SW1 — SW7 on the adapter.
09	Max Master	Sets the maximum MAC address for any device in the BACnet MS/TP token ring.
10	Max Info Frames	Sets the maximum number of messages that the adapter can transmit while it owns the token.
11	Device Inst Hi	Sets the high-priority portion of the device instance number used by the adapter.
12	Device Inst Lo	Sets the low-priority portion of the device instance number used by the adapter.

MAC ADDRESS SWITCHES



Switches	Description	Defau	ılt
SW1	Least Significant Bit (LSB) of MAC Address	0	
SW2	Bit 1 of MAC Address	0	
SW3	Bit 2 of MAC Address	0	
SW4	Bit 3 of MAC Address	0	Node 0
SW5	Bit 4 of MAC Address	0	
SW6	Bit 4 of MAC Address	0	
SW7	Most Significant Bit (MSB) of MAC Addres	0	
SW8	Mode (reserved for future use)	—	_

NETWORK ROUTING EXAMPLE

WIRING CONNECTIONS



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-BIAS Switch (SW2) +BIAS Switch (SW3) RSRV Switch (SW4) Reserved for future use TERM Switch (SW1 888 UP = OFF Switches Description Default SW1 SW2 Turns on/off the termination resistor Up (Off) Up (Off) Turns on/off the -bias resistor SW3 Turns on/off the +bias resistor Up (Off) SW4 Reserved (not used)



SPECIFICATIONS

Communications	Network	Protocol	BACnet MS/TP	
		Data Rates	9600, 19200, 38400 or 76800 bps	
	Drive	Protocol	DSI	
		Data Rate	19.2 Kbps	
Electrical	Consumption	Drive (DSI)	275 mA at 5 VDC	
		Network	None	
Regulatory		BACnet	BTL (BACnet Testing Laboratories)	
			approval pending	
		UL	UL508C	
		cUL	CAN/CSA C22.2 No. 14-M91	
		CE	EN50178 and EN61800-3	
		CTick	EN61800-3	

TERMINATION/BIAS SWITCHES

PRODUCT PROFILE 22-COMM-C ControlNet[™] ADAPTER

The PowerFlex® DSI ControlNet adapter provides redundant coaxial ControlNet connections for PowerFlex 40 or PowerFlex 400 drives. The adapter provides a means to control, configure, and collect data over a ControlNet network. It can also be used with other Allen-Bradley products that support a DSI adapter, such as the DSI External Communications Kit (22-XCOMM-DC-BASE), which enables PowerFlex 4 drives to connect to a ControlNet network.

PRODUCT HIGHLIGHTS

Internal Mount – The adapter mounts internal to the drive to save panel space and is field installable. PowerFlex 40 B frame drives require an additional front cover 22B-CCB, PowerFlex 40 C frame drives require 22B-CCC, and PowerFlex 400 C frame drives require 22C-CCC.

Configuration – The adapter has rotary switches for setting the node address and a jumper for configuring Single or Multi-Drive operating modes.

Multiple Configuration Tool Options – A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex DSI HIM or drive-configuration software such as DriveExplorer[™] or DriveExecutive[™].

Single/Multi-Drive Operation -

The adapter can be used in two modes:

Single - 1 network node consists of 1 drive.
Multi-Drive - 1 network node can contain up to 5 drives. In this cost-saving configuration, the 22-COMM-C adapter is installed in a PowerFlex 40 or 400 drive and up to four additional PowerFlex 4, 40 or 400 drives can be connected over their built-in RS-485 ports. Each drive can be individually controlled, configured, and monitored through the single ControlNet connection. The adapter can also be installed in a DSI External Communications Kit using this operation mode to communicate with up to 5 PowerFlex 4-Class drives.

I/O Messaging – I/O messaging is used to transfer time-critical data, such as data that controls the drive. The following data can be sent and received by the adapter:

- Logic Status/Speed Feedback
- Logic Command/Speed Reference

Explicit Messaging – Explicit messaging involves non time-critical information that is typically triggered by the application (ladder program in a controller, etc.). The adapter supports:

- · Reading/writing of drive parameters
- Reading/writing of adapter parameters

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User Configurable Fault Responses – Selects the action that the adapter and drive will take for the following two conditions:

- Idle Fault Action The scanner is idle (controller in program mode.)
- Comm Fault Action Network communications have become disrupted.

Available actions include:

- Fault The drive is faulted and stopped.
- Stop The drive is stopped using the current deceleration rate and is not faulted.
- Zero Data The adapter zeros the I/O data transmitted to the drive.
- Hold Last The adapter continues sending the I/O data prior to the fault and the drive continues in its present state.
- Send Fault Configuration The user specifies the Logic Command and Speed Reference data that is sent to the drive, allowing complete flexibility in configuring a fault action.

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Status/Speed Feedback and Logic Command/Speed Reference data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take full advantage of new firmware features as they become available.





No.	Name	Description
01	Mode	Displays the Single or Multi-Drive operating mode selected with the Operating Mode Jumper (J7) on the adapter.
02	CN Addr Cfg	Sets the ControlNet node address if the Node Address Switches are set to "00". (Updates Parameter 03 - [CN Addr Act] after a reset.)
03	CN Addr Act	Displays the ControlNet node address actually used by the adapter.
04	CN Rate Cfg	Sets the ControlNet data rate (megabits per second) at which the adapter communicates. (Updates Parameter 05 - [CN Rate Act] after a reset.)
05	CN Rate Act	Displays the ControlNet data rate (megabits per second) actually used by the adapter.
06	CN Active Cfg	Displays the source from which the adapter node address is taken. This will be either switches or Parameter O2 - [CN Addr Cfg] in EEPROM. It is determined by the settings of the Node Address Switches on the adapter. If the Node Address Switches = "OO" on power up, then Parameter O2 - [CN Addr Cfg] is used to configure the adapter's ControlNet address.
07	Reset Module	Resets the adapter or sets parameter defaults settings.
08	Comm Flt Action	Sets the action that the adapter and drive will take if the adapter detects that network communications have been disrupted. This setting is effective only if $1/0$ that controls the drive is transmitted through the adapter.
09	Idle Flt Action	Sets the action that the adapter and drive will take if the adapter detects that the controller is in program mode. This setting is effective only if I/O that controls the drive is transmitted through the adapter.
10 11	Flt Cfg Logic Flt Cfg Ref	Sets the Logic Command or Speed Reference data that is sent to the drive if any of the following is true: — Parameter 08 - [Comm Flt Action] is set to "Send Flt Cfg" and communications are disrupted. — Parameter 09 - [Idle Flt Action] is set to "Send Flt Cfg" and the controller in program mode.
12	DSI I/O Cfg	Sets the configuration of the drives that are active in the Multi-Drive mode, and identifies the DSI connections that would be attempted on a reset or power cycle.
13	DSI I/O Act	Displays the drives that are active in the Multi-Drive mode.
14	Drv O Addr	Sets the corresponding node addresses of the daisy-chained drives when
15	Drv 1 Addr	the adapter Operating Mode Jumper (J7) is set for Multi-Drive operation.
16	Drv 2 Addr	
17	Drv 3 Addr	
18	Drv 4 Addr	
19	Ref Adjust	Sets the percent scale factor for the Speed Reference from the network.

SPECIFICATIONS

Communications	Network Protocol		ControlNet
		Data Rate	5 Mbps
	Drive	Protocol	DSI
		Data Rate	19.2 Kbps
Electrical	Consumption	Drive	275 mA at 5 VDC
		Network	N/A
Regulatory		UL	UL508C
Compliance		cUL	CAN/CSA C22.2 No. 14-M91
		CE	EN50178 and EN61800-3
		CTick	AS/NZS 2064, Group 1, Class A

EXAMPLE I/O IMAGE - SINGLE MODE



EXAMPLE I/O IMAGE - MULTI-DRIVE MODE



22-COMM-D DeviceNet[™] ADAPTER

The PowerFlex® 22-COMM-D adapter provides a DeviceNet network connection for PowerFlex 40 AC drives and other DSI-based host devices with an internal communications slot. The adapter provides a means to control, configure and collect data over a DeviceNet network.

PRODUCT HIGHLIGHTS

Internal Mount – The adapter mounts internal to the drive to save panel space, and is field installable. PowerFlex 40 drives require an additional front cover (22B-CC*).

Configuration Switches - The adapter has DIP switches for setting the node address (0-63), data rate (125/250/500/Auto kbps), and a jumper for Single/Multi-Drive modes.

Multiple Configuration Tool Options - A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex HIM, or drive-configuration software such as DriveExplorer[™] or DriveExecutive[™].

Single/Multi-Drive Operation - The adapter can be used in two modes:

- Single 1 network node consists of 1 drive.
- Multi-Drive 1 network node can contain up to 5 drives. In this cost-saving configuration, the 22-COMM-D is installed in a PowerFlex 40 drive and up to four additional PowerFlex 4 or 40 drives can be connected over their built-in RS-485 ports. Each drive can be individually controlled, configured, and monitored through the single DeviceNet connection.

I/O Messaging – I/O messaging is used to transfer time-critical data, such as data that controls the drive. The following data can be sent and received by the adapter:

- Logic Command/Reference • Logic Status/Feedback
- It supports Polled, Change-of-State(COS), and Cyclic I/O methods.

Explicit Messaging – Explicit messaging involves non time-critical information that is typically triggered by the application (ladder program in a controller, etc.). The adapter supports:

- Reading/writing of drive parameters
- Reading/writing of adapter parameters

Automatic Device Replacement (ADR) Support – Allows a scanner to upload and store the adapter and drive configuration settings. Upon replacing a faulty drive with a new unit, the scanner can automatically download the configuration data and set the node address.

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User Configurable Fault Responses - Selects the action that

- the adapter and drive will take for the following two conditions:
- Idle Fault Action the scanner is idle (controller in program mode)
- · Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command and Reference data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics - Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Command/Reference and Logic Status/Feedback data being transmitted to and from the controller.

Flash Upgradeable - The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available.

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No.	Name	Description
01	Mode	Displays the mode selected by the jumper on the adapter (Single or Multi-Drive).
02	DN Addr Cfg	Sets the DeviceNet node address after a reset or power cycle.
03	DN Addr Act	Displays the DeviceNet node address currently used by the adapter.
04	DN Rate Cfg	Sets the DeviceNet data rate after a reset or power cycle.
05	DN Rate Act	Displays the data rate actually used by the adapter.
06	Reset Module	Used to reset the adapter or set defaults.
07	Comm Flt Action	Sets the action that the adapter will take if it detects that communications have been disrupted.
08	Idle Flt Action	Sets the action that the adapter will take if it detects that the scanner is idle.
09	DN Act Cfg	Displays the source from which the adapter node address and data rate are taken.
10	Flt Cfg Logic	Sets the data that is sent to the drive if any of the following is true:
11	Flt Cfg Ref	 Parameter 07 - [Comm Flt Action] is set to Send Flt Cfg and communications are disrupted.
		 Parameter 08 - [Idle Fault Action] is set to Send Flt Cfg and the scanner is put into Program mode.
12	COS Status Mask	Sets the mask of the Logic Status word.
13	COS Fdbk Change	Sets the hysteresis band to determine how much the Feedback can change before it triggers a COS operation.
14	COS/Cyc Interval	Displays the amount of time that a scanner will wait to check for data in the adapter.
15	DSI I/O Config	Selects the I/O that is transferred through the adapter.
16	DSI I/O Act	Displays the I/O that the adapter is actively transmitting.
17	Drv O Addr	Sets the corresponding node addresses of the daisy-chained drives
18	Drv 1 Addr	used in Multi-Drive mode.
19	Drv 2 Addr	
20	Drv 3 Addr	
21	Drv 4 Addr	

EDS FILES

The EDS files can be created on-line using RSNetWorx for DeviceNet or downloaded from:

http://www.ab.com/drives/eds.html

SPECIFICATIONS

Communications	Network Protocol		DeviceNet
	Data Rates		125, 250, 500 Kbps or Autobaud
	Drive	Protocol	DSI
Electrical	Consumption Drive (DSI)		150 mA at 5 VDC
	Network		60 mA at 24 VDC
Regulatory	UL		UL508C
Compliance	cUL		CAN/CSA C22.2 No. 14-M91
		CE	EN50178 and EN61800-3

EXAMPLE I/O IMAGE - SINGLE MODE



EXAMPLE I/O IMAGE - MULTI-DRIVE MODE



22-COMM-E EtherNet/IP[™] ADAPTER

The PowerFlex® 22-COMM-E adapter provides an EtherNet/IP network connection for PowerFlex 40 AC drives and other DSI-based host devices with an internal communications slot. The adapter provides a means to control, configure and collect data over an EtherNet/IP network.

PRODUCT HIGHLIGHTS

Internal Mount – The adapter mounts internal to the drive to save panel space, and is field installable. PowerFlex 40 drives require an additional front cover (22B-CC*).

Configuration Switches - The adapter has DIP switches for enabling /disabling the web pages and for setting Single/Multi-Drive modes.

Multiple Configuration Tool Options - A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex HIM, or drive-configuration software such as DriveExplorer[™] or DriveExecutive[™].

Single/Multi-Drive Operation – The adapter can be used in two modes:

- Single 1 network node consists of 1 drive.
- Multi-Drive 1 network node can contain up to 5 drives. In this cost-saving configuration, the 22-COMM-E is installed in a PowerFlex 40 drive and up to four additional PowerFlex 4 or 40 drives can be connected over their built-in RS-485 ports. Each drive can be individually controlled, configured, and monitored through the single EtherNet/IP connection.

I/O Messaging – I/O messaging is used to transfer time-critical data, such as data that controls the drive. The following data can be sent and received by the adapter:

- Logic Command/Reference
- Logic Status/Feedback

Explicit Messaging - Explicit messaging involves non time-critical information that is typically triggered by the application (ladder program in a controller, etc.). The adapter supports:

- Reading/writing of drive parameters
- Reading/writing of adapter parameters

Web Interface - Use a web browser such as MicroSoft[™] Internet Explorer[™] to access the drive over the Intranet or Internet.

- TCP/IP Configuration View TCP/IP configuration data and Ethernet diagnostic information.
- Email Notification Configure email notification if a specific fault or alarm occurs, if any fault or alarm occurs, or if the drive is reset.





- DSI Device Browse View every DSI device, including the drive and connected peripherals. Provides general device information, diagnostics, and event/fault queue display.
- Online User Manuals Link to view the user manual online over the Internet.
- Software Tools Web Site Link to the DriveExplorer and DriveExecutive Internet web sites.
- Launch Drive Software Tools Directly launch DriveExplorer or DriveExecutive software already on your PC, and have the tool automatically connect to the drive.

User Configurable Fault Responses - Selects the action that the adapter and drive will take for the following two conditions:

- Idle Fault Action the scanner is idle (controller in program mode)
- Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- · Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command and Reference data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics - Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Command/Reference and Logic Status/Feedback data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available.

EtherNet / IP



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	No.	Name	Description
	01	Mode	Displays the mode selected by the jumper on the adapter (Single or Multi-Drive).
Γ	02	BOOTP	Sets the DeviceNet node address after a reset or power cycle.
Γ	03	IP Addr Cfg 1	Sets the respective bytes in the IP address, where the represented
	04	IP Addr Cfg 2	address is: Cfg1.Cfg2.Cfg3.Cfg4.
	05	IP Addr Cfg 3	
	06	IP Addr Cfg 4	
Γ	07	Subnet Cfg 1	Sets the bytes of the subnet mask, where the represented mask
	08	Subnet Cfg 2	is :Cfg1.Cfg2.Cfg3.Cfg4.
	09	Subnet Cfg 3	
	10	Subnet Cfg 4	
Γ	11	Gateway Cfg 1	Sets the bytes of the gateway address, where the represented
	12	Gateway Cfg 2	address is: Cfg1.Cfg2.Cfg3.Cfg4.
	13	Gateway Cfg 3	
	14	Gateway Cfg 4	
	15	EN Rate Cfg	Configures the network data rate at which the adapter communicates.
	16	EN Rate Act	Displays the data rate actually used by the adapter.
	17	Reset Module	Used to reset the adapter or set defaults.
	18	Comm Flt Action	Sets the action that the adapter will take if it detects that communications have been disrupted.
Γ	19	Idle Flt Action	Sets the action that the adapter will take if it detects that the scanner is idle.
Γ	20	Flt Cfg Logic	Sets the data that is sent to the drive if any of the following is true:
	21	Flt Cfg Ref	Parameter 18 - [Comm Flt Action] is set to Send Flt Cfg and
			Parameter 19 - [Idle Fault Action] is set to Send Flt Cfg and the compare is nut into Program mode
ŀ	00		
ŀ	22		Selects the 1/0 that the adapter is actively transmitting
┞	23	DSI I/ U ACI	Displays the 1/0 that the daupter is actively transmitting.
	24 25	DIV U AUUI Divu 1. Addie	used in Multi-Drive mode.
	20 27		
	20 07		
	27	Drv 3 Addr	
	28	Urv 4 Addr	
	29	Web Enable	Usplays the setting of the web pages switch on the adapter when the adapter was last reset. (Enables/Disables using web pages)
	30	Web Features	Sets the access to the web interface and web configurable features.

SPECIFICATIONS

Communications	Network Protocol		EtherNet/IP
	Data Rates		10/100 Mbps, Full/Half Duplex
	Drive	Protocol	DSI
Electrical	Consumption Drive (DPI)		350 mA at 5 VDC
		Network	N/A
Regulatory	UL		UL508C
Compliance	cUL		CAN/CSA C22.2 No. 14-M91
		CE	EN50178 and EN61800-3

EXAMPLE I/O IMAGE - SINGLE MODE



EXAMPLE I/O IMAGE - MULTI-DRIVE MODE



MAIN WEB PAGE

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AUTO-REFRESH PROCESS DISPLAY CONFIGURATION

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EXAMPLE FAULT NOTIFICATION EMAIL

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🔟 Workspace 📁 Gregory W Mears - Inbox 🗾 Message from Pump 2C 🗡	notes
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22-COMM-E@10.91.97.74 on 04/20/2004 02:18:00 PM	<u> </u>
To: Maintenance@YourCompany.com	
Subject: Message from Pump 2C	
Seq 0 - The DSI host "PowerFlex 40 1P 110V 1.0HP" at 10.91.97.74 reported fault 81 -	· Comm Loss
This is an automated message from the 22-COMM-E EtherNet/IP adapter at IP address 10 Please do not reply to this message, as the adapter cannot process replies.	.91.97.74.
The DSI host has logged the following fault (trip):	
Fault code: 81	
Fault text: Comm Loss	
See this device's Web page at http://10.91.97.74/ .	-
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PRODUCT PROFILE 22-COMM-L LonWorks® ADAPTER

The PowerFlex[®] DSI LonWorks[™] adapter provides an internal LonWorks connection for PowerFlex 40 and PowerFlex 400 drives. It can also be used with other Allen-Bradley products that support a DSI adapter, such as the DSI External Communications Kit (22-XCOMM-DC-BASE) which enables PowerFlex 4 drives to connect to a LonWorks network. (PowerFlex 4 drives cannot support an internally-mounted adapter.) The adapter provides a means to control, configure and collect data over a LonWorks network.

PRODUCT HIGHLIGHTS

Internal Mount – The adapter mounts internal to the drive to save panel space, and is field installable. PowerFlex 40 B frame drives require an additional front cover 22B-CCB, PowerFlex 40 C frame drives require 22B-CCC and PowerFlex 400 C frame drives require 22C-CCC.

Multiple Configuration Tool Options – A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex DSI HIM, or drive-configuration software such as DriveExplorer[™] or DriveExecutive[™] through a 22-SCM-232 or 1203-USB converter.

LonMark Functional Profile – "Variable Speed Motor Drive: 6010" Support – The adapter supports the standard functional profile used by the HVAC industry for drives, which provides a common set of system network variables and configuration properties.

Additional "Manufacturer Defined"

Network Variables – Additional "Manufacturer Defined" network variables are also provided:

- Parameter Read/Write
- Metering
- Configuration

Resource Files – The following resource files are included on 3.5" disk with the adapter:

- XIF File
- Type File (TYP)
- Format File (FMT)
- Language File (ENU)
- Functional Profile Template (FPT)



User Configurable Fault Responses – Selects the action that the adapter and drive will take for the following two conditions:

- Idle Fault Action the scanner is idle (controller in program mode)
- Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command and Speed Reference data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Command/Speed Reference and Logic Status/Speed Feedback data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using Thirdparty software tools such as Echelon[®] LonMaker[™] for Windows or the LOADAPP Neuron Chip Application Download Utility to take advantage of new firmware features as they become available.

Rockw



No.	Name	Description
01	Send Service Pin	Broadcasts a LON Service Pin message from the Neuron Chip to provide the Neuron ID.
02	Neuron State	Displays the state of the Neuron Chip
03	Reset Module	Resets the adapter or sets the adapter parameters to factory default.
04	Neuron ID	Displays the Neuron Chip ID.
05	Clear Counters	Clears the network diagnostic counters.
06	Comm Flt Action	Sets the action that the adapter will take if it detects that network communications have been disrupted.
07	Flt Cfg Logic	Sets the Logic Command data that is sent to the drive if Parameter 08 — [Comm Flt Action] is set to "Send Flt Cfg" and communications are disrupted.
08	Flt Cfg Ref	Sets the Speed Reference data that is sent to the drive if Parameter 08 — [Comm Flt Action] is set to "Send Flt Cfg" and communications are disrupted.
09	Idle Flt Action	Sets the action that the adapter and drive will take if the adapter detects that the controller is in program mode. This setting is effective only if $1/0$ that controls the drive is transmitted through the adapter.
10	Idle Cfg Logic	Sets the Logic Command data that is sent to the drive if Parameter 09 — [Idle Flt Action] is set to "Send Flt Cfg" and the controller is in program mode.
11	Idle Cfg Ref	Sets the Speed Reference data that is sent to the drive if Parameter 09 — [Idle Flt Action] is set to "Send Flt Cfg" and the controller is in program mode.
12	RcvHrtBeat Time	Sets the time used as a Receive Heartbeat timer and triggers the fault action in Parameter O6 — [Comm Flt Action].

RESOURCE FILES

The resource files can also be downloaded at: http://www.ab.com/drives/22-comm/22-comm-l

SPECIFICATIONS

Communications	Drive	Protocol	LonWorks
		Data Rate	78 Kbps
	Drive	Protocol	DSI
Electrical	Consumption	Drive (DSI)	50 mA at 5 VDC
		Network	N/A
Regulatory		UL	UL508C
Compliance		cUL	CAN/CSA C22.2 No. 14-M91
		CE	EN61800-6-4: 2001, EN61000-6-2: 2001

VARIABLE SPEED MOTOR DRIVE PROFILES





22-COMM-P PROFIBUS DP[™] ADAPTER

The PowerFlex[®] 22-COMM-P adapter provides a PROFIBUS DP network connection for PowerFlex 40 and 400 AC drives and other DSI-based host devices with an internal communications slot. The adapter provides a means to control, configure and collect data over a PROFIBUS DP network.

PRODUCT HIGHLIGHTS

Internal Mount - The adapter mounts internal to the drive to save panel space, and is field installable. PowerFlex 40 B frame drives require 22B-CCB, PowerFlex 40 C frame drives require 22B-CCC and PowerFlex 400 C frame drives require 22C-CCC.

Configuration Switches – The adapter has DIP switches for setting the node address (1-127), and jumpers for byte swapping (Intel or Motorola format) and Single/Multi-Drive modes.

Multiple Configuration Tool Options – A number of configuration tools can be used to configure the adapter and the connected drive. These tools include the PowerFlex HIM, or drive configuration software such as DriveExplorer[™] or DriveExecutive[™].

Single/Multi-Drive Operation – The adapter can be used in two modes:

- Single 1 network node consists of 1 drive.
- Multi-Drive 1 network node can contain up to 5 drives.

In this cost-saving configuration, the 22-COMM-P is installed in a PowerFlex 40 or 400 drive and up to four additional PowerFlex 4, 40 or 400 drives can be connected over their built-in RS-485 ports. Each drive can be individually controlled, configured, and monitored through the single PROFIBUS DP connection.

I/O Messaging – I/O messaging is used to transfer time-critical data, such as data that controls the drive. The following data can be sent and received by the adapter:

- Logic Command/Reference
- Logic Status/Feedback

It also supports synch and freeze modes.

Explicit Messaging – Explicit messaging involves non time-critical information that is typically triggered by the application (ladder program in a controller, etc.). The adapter supports:

- Reading/writing of drive parameters
- Reading/writing of adapter parameters





Compliance Tested - PNO compliance tested

User Configurable Fault Responses – Selects the action that

- the adapter and drive will take for the following two conditions:
- Idle Fault Action the scanner is idle (controller in program mode)
- Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command and Reference data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Command/Reference and Logic Status/Feedback data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available.





No.	Name	Description
01	Mode	Displays the mode selected by the J2 jumper (Single or Multi-Drive).
02	Reserved	
03	Reserved	
04	P-DP Addr Actual	Displays the node address actually used by the adapter.
05	P-DP Rate Actual	Displays the data rate actually used by the adapter.
06	Reserved	
07	Reserved	
08	Reset Module	Used to reset the adapter or set defaults.
09	Comm Flt Action	Sets the action that the adapter will take if it detects that communications have been disrupted.
10	Idle Flt Action	Sets the action that the adapter will take if it detects that the scanner is idle.
11	DSI I/O Config	Selects the I/O that is transferred through the adapter.
12	DSI I/O Active	Displays the I/O that the adapter is actively transmitting.
13	Flt Cfg Logic	Sets the data that is sent to the drive if any of the following is true:
14	Flt Cfg Ref	 Parameter 09 - [Comm Flt Action] is set to Send Flt Cfg and communications are disrupted.
		 Parameter 10 - [Idle Fault Action] is set to Send Flt Cfg and the scanner is put into Program mode.
15	Reserved	
16	Reserved	
17	Drv O Addr	Sets the corresponding node addresses of the daisy-chained drives
18	Drv 1 Addr	used in Multi-Drive mode.
19	Drv 2 Addr	
20	Drv 3 Addr	
21	Drv 4 Addr	
22	Reserved	
23	Reserved	
24	P-DP State	Displays the state of the PROFIBUS controller.

GSD FILE

The GSD file is provided on 3.5" disk with the adapter and can be downloaded at: http://www.ab.com/drives/22-comm/22-comm-p

SPECIFICATIONS

Communications	Network	Protocol	PROFIBUS DP
		Data Rates	9600 — 12 Mbps (autobauds)
	Drive	Protocol	DSI
Electrical	Consumption	Drive (DSI)	370 mA at 5 VDC
		Network	N/A
Regulatory		UL	UL508C
Compliance		cUL	CAN/CSA C22.2 No. 14-M91
		CE	EN50178 and EN61800-3

EXAMPLE I/O IMAGE - SINGLE MODE



EXAMPLE I/O IMAGE - MULTI-DRIVE MODE



PRODUCT PROFILE 22-SCM-232 RS-232 DF1TM MODULE

The PowerFlex[®] 22-SCM-232 provides an RS-232 DF1 connection for PowerFlex 4 and 40 AC drives and other DSI-based host devices. The module provides a means for drive software tools, such as DriveExplorer[™] and DriveExecutive[™], to communicate with drive products. It also allows various Allen-Bradley[®] controllers, from MicroLogix[™] to ControlLogix[®], to control and read/write data to PowerFlex 4 and 40 AC drives.

PRODUCT HIGHLIGHTS

External Mount – The module connects externally and is powered by the drive.

DSI Routing – Allows DriveExplorer to connect to a PowerFlex 4 and 40 AC drive using a 22-SCM-232 serial converter and then route out over EtherNet/IP, DeviceNet, or RS-485 to access other PowerFlex 4 and 40 AC drives (1-to-many connection). This eliminates the need for a separate network connection and interface.

DriveExplorer Lite Included -

A DriveExplorer Lite CD is included with the 22-SCM-232. DriveExplorer Lite is freeware and can also be downloaded at: http://www.ab.com/drives/driveexplorer/ free_download.html

Modbus RTU Master Support -

The module can also be configured to operate as a Modbus RTU Master. The module converts both the media (RS-232 to RS-485) and the protocol (DF1 to Modbus RTU). Any Allen-Bradley controller capable of originating and receiving DF1 messages via its front port can be used to control and read/write data on a Modbus RTU network:

- MicroLogix 1000 (Series C or later discrete controllers, and all analog controllers)
- MicroLogix 1200/1500
- SLC 5/03, 5/04, 5/05
- PLC-5
- ControlLogix, CompactLogix





Modbus RTU Pass-Thru Support – The module can also be configured to operate as a RS-232 (DB-9) to RS-485 (RJ45) serial converter, where Modbus RTU messages pass-thru both directions in the module.

Flash Upgradeable – The module can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available. The module is also the primary connection mechanism for flashing drives and other peripherals.

ACCESSORIES

Do you have a PC with only a USB connection? Use a USB to Serial adapter, such as an Allen-Bradley 9300-USBS, to connect to the RS-232 side of the 22-SCM-232. The adapter is a small, portable unit with no AC power required. It has also been tested with Allen-Bradley DriveExplorer and DriveExecutive software tools.

Do you want to connect to a drive without having to open the enclosure door? Use a GracePort[™] interface, such as a P-A20-B3RX (Nema 4/12 interface) or P-A20-F3RO (Nema 4/12 interface with AC outlet), available from Grace Engineered Products Inc. (http://www.grace-eng.com).

Rockwe

O1 Adapter Cfg Sets the operation of the serial converter (Auto, Master, Slave, RTU Master, and RTU Pass-thru). O2 DF1 Addr Cfg Configures the DF1 address used for the serial converter. O3 DF1 Rate Cfg Configures the data rate used for the serial port. O4 Comm FIt Action Sets the action that the module will take if it detects that communications have been disrupted. O5 Reset Module Used to reset the adapter or reset defaults. O6 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). O7 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. O8 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter.	No.	Name	Description
02 DF1 Addr Cfg Configures the DF1 address used for the serial converter. 03 DF1 Rate Cfg Configures the data rate used for the serial port. 04 Comm Flt Action Sets the action that the module will take if it detects that communications have been disrupted. 05 Reset Module Used to reset the adapter or reset defaults. 06 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). 07 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. 08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter. 09 Undeligned Mass Displays the number of DF1 packets to the the serial converter.	01	Adapter Cfg	Sets the operation of the serial converter (Auto, Master, Slave, RTU Master, and RTU Pass-thru).
03 DF1 Rate Cfg Configures the data rate used for the serial port. 04 Comm Flt Action Sets the action that the module will take if it detects that communications have been disrupted. 05 Reset Module Used to reset the adapter or reset defaults. 06 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). 07 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. 08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter. 09 Undeligned Macro Displays the number of DF1 packets sent by the serial converter.	02	DF1 Addr Cfg	Configures the DF1 address used for the serial converter.
04 Comm FIt Action Sets the action that the module will take if it detects that communications have been disrupted. 05 Reset Module Used to reset the adapter or reset defaults. 06 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). 07 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. 08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter.	03	DF1 Rate Cfg	Configures the data rate used for the serial port.
O5 Reset Module Used to reset the adapter or reset defaults. O6 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). O7 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. O8 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter. O9 Undelivered Mccs Displays the number of DF1 packets sent by the serial converter.	04	Comm Flt Action	Sets the action that the module will take if it detects that communications have been disrupted.
O6 Clear DF1 Counts Used to clear the DF1 statistical parameters (7-15). 07 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. 08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter. 09 Undelivered Mccs Displays the number of DF1 packets sent by the serial converter.	05	Reset Module	Used to reset the adapter or reset defaults.
07 DF1 Packets Sent Displays the number of DF1 packets sent by the serial converter. 08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter. 09 Undelivered Mccs Displays the number of DF1 packets sent by the serial converter and	06	Clear DF1 Counts	Used to clear the DF1 statistical parameters (7-15).
08 DF1 Packets Rcvd Displays the number of DF1 packets received by the serial converter.	07	DF1 Packets Sent	Displays the number of DF1 packets sent by the serial converter.
0.9 Undelivered Maas Displays the number of DE1 packets sent by the serial converter and	08	DF1 Packets Rcvd	Displays the number of DF1 packets received by the serial converter.
not acknowledged.	09	Undelivered Msgs	Displays the number of DF1 packets sent by the serial converter and not acknowledged.
10 ENQs Sent Displays the number of ENQs sent by the serial converter.	10	ENQs Sent	Displays the number of ENQs sent by the serial converter.
11 ENQs Received Displays the number of ENQs received by the serial converter.	11	ENQs Received	Displays the number of ENQs received by the serial converter.
12 NAKs Received Displays the number of NAKs received by the serial converter.	12	NAKs Received	Displays the number of NAKs received by the serial converter.
13 NAK Bad Packet Displays the number of NAKs received by the serial converter because of bad packets.	13	NAK Bad Packet	Displays the number of NAKs received by the serial converter because of bad packets.
14 NAK No Memory Displays the number of NAKs received by the serial converter because of insufficient buffer memory.	14	NAK No Memory	Displays the number of NAKs received by the serial converter because of insufficient buffer memory.
15 Duplicate Msgs Displays the number of duplicate messages sent by the serial converter.	15	Duplicate Msgs	Displays the number of duplicate messages sent by the serial converter.
16 DF1 Addr Actual Displays the actual DF1 address used by the serial converter.	16	DF1 Addr Actual	Displays the actual DF1 address used by the serial converter.
17 DF1 Rate Actual Displays the actual data rate used by the serial converter.	17	DF1 Rate Actual	Displays the actual data rate used by the serial converter.

POINT-TO-POINT SYSTEM EXAMPLE



MULTIPLE-DRIVE SYSTEM EXAMPLE



SPECIFICATIONS

Communications	Network	Protocol	NRS-232: DF1, Modbus RTU
			RS-485: DSI, Modbus RTU
		Data Rates	9600 — 38,400 bps
	Drive	Protocol	DSI, Modbus RTU
		Data Rates	19.2 Kbps
Electrical	Consumption	Drive (DSI)	170mA at 5V DC
		Network	N/A
Regulatory		UL	UL508C
Compliance		cUL	CAN/CSA C22.2 No. 14-M91
		CE	EN50178 and EN61800-3
		CTick	AS/NZS 2064, Group 1, Class A

DRIVEEXPLORER LITE

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- Devices	S N:P.P#	Name	Value	Units	
Node 1: - PowerFlex 40	R 1:0.1	Output Freq	0.0	Hz	
+ 0 - PowerFlex 40 1P 110V 1.0H	R 1:0.2	Commanded Freq	0.0	Hz	
-1 - 22-COMM-E EtherNet/IP	R 1:0.3	Output Current	0.00	A	
2 - 22.5CM-222 Serial Module	R 1:0.4	Output Voltage	0.0	v	
2 - 22-3CH-232 Senai Module	R 1:0.5	DC Bus Voltage	312.2	v	
Custom views	R 1:0.6	Drive Status	XXXX 0010		
Compare Results	R 1:0.7	Fault 1 Code	4		
	R 1:0.8	Fault 2 Code	81		
	1:0.9	Fault 3 Code	4		
	1:0.10	Process Display	0		
	1:0.11	Process Fract	0.00		
	1:0.12	Control Source	55		
	1:0.13	Contrl In Status	xxxx 0100		
	1:0.14	Dig In Status	xxxx 0000		
	1:0.15	Comm Status	XXXX 0101		
	1:0.16	Control SW Ver	1.07		
<u>۱</u>	1:0.17	Drive Type	1504		-
For Help, press F1			Local D	ISI	

SOFTWARE TOOL CONNECTION EXAMPLE



PRODUCT PROFILE 1769-SM2 COMPACT I/O" MODULE

Power lex*

The 1769-SM2 module provides a direct 1769 platform connection for PowerFlex[®] 4, 40, and 400 AC drives, other DSI-based host devices, and Modbus RTU-based host devices such as PowerFlex 70, 700, and 700S AC drives equipped with 20-COMM-H adapters. The 1769-SM2 can be used with MicroLogix[™] 1500 and CompactLogix[™] controllers, and remote 1769-based nodes such as the 1769-ADN DeviceNet[™] adapter to control, configure, and collect data.

PRODUCT HIGHLIGHTS

1769 Platform Connectivity – The module can be used in 1769-based systems, such as:

- MicroLogix 1500 controllers
- CompactLogix controllers
- Remote 1769-based node adapters (1769-ADN DeviceNet, etc.)

Three DSI/Modbus RTU Channels – 3 channels are provided and can be configured for:

- Single-Drive Mode One PowerFlex 4, 40 or 400 AC drive per channel (3 drives total)
- Multi-Drive Mode Up to five PowerFlex 4, 40 or 400 AC drives per channel (15 drives total)
- Modbus RTU Master Connect Modbus RTU Slave devices, including 3rd Party devices and PowerFlex 70, 700, and 700S AC drives equipped with 20-COMM-H adapters

I/O Messaging – I/O messaging is used to transfer time-critical data, such as data that controls the drive. The following data can be sent and received by the adapter:

- Logic Status/Speed Feedback
- Logic Command/Speed Reference

Explicit Messaging – Explicit messaging involves non time-critical information that is typically triggered by the application (ladder program in a controller, etc.). The adapter supports the reading/writing of parameters, etc. in the drive and to any connected DSI peripheral(s).

Multiple Configuration Tool Options – A number of configuration tools can be used to configure the adapter and the connected drive.

When the 1769-SM2 is set to "Parameter" mode, tools like the PowerFlex DSI HIM, or driveconfiguration software such as DriveExplorer[™] or DriveExecutive[™] can be used. When set to "Controller" mode, software tools such as RSLogix 500[™], RSLogix 5000[™] or RSNetWorx for DeviceNet[™] can be used.



User Configurable Fault Responses – Selects the action that the adapter and drive will take for the following two conditions:

- Idle Fault Action the scanner is idle (controller in program mode)
- Comm Fault Action network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the adapter zeros the I/O data transmitted to the drive
- Hold Last the adapter continues sending the I/O data prior to the fault and the drive continues in its present state
- Send Fault Configuration the user specifies the Logic Command, Speed Reference, and Datalink data that is sent to the drive, allowing complete flexibility in configuring a fault action

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using a PowerFlex DSI HIM, DriveExplorer or DriveExecutive. View actual Logic Status/Speed Feedback and Logic Command/Speed Reference data being transmitted to and from the controller.

Flash Upgradeable – The adapter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take full advantage of new firmware features as they become available.

Rockwe



No.	Name	Description
01	Config Mode	Displays the module's configuration mode.
02	DSI Mode	Displays the module's operating mode (single or multi-drive).
03	Reset Module	Used to reset the module or set defaults.
04	Idle Action 1	Sets the action that the module and CH1 drive take if the module detects that the controller was switched to Program mode or Test mode.
05 06	Flt Ctg Logic 1 Flt Ctg Ref 1	Sets the data that is sent to the CH1 drive it Parameter 04 - [Idle Action 1] is set to "Send Flt Cfg" and the controller is put into Program or Test mode.
07	DSI I/O Cfg 1	Sets the configuration of the CH1 drives that are active in the Multi-drive mode.
08	DSI I/O Act 1	Displays the CH1 drives that are active in the Multi-drive mode.
09	Drv O Addr 1	Sets the corresponding node addresses of the daisy-chained CH1 drives when
10	Drv 1 Addr 1	me module Uperating Mode Switch (SW2) is set for Multi-drive operation.
11	Drv 2 Addr 1	
12	Drv 3 Addr 1	
13 14	Drv 4 Addr 1 RTU Baud Rate 1	Sets the baud rate used by the CH1 drives when the module is operating in the
15	RTU Parity 1	Muth-drive mode and Parameter U/ - [USI]/U Ctg T] is set to "KTU Master". Sets the parity used by the CH1 drives when the module is operating in the
16	, RTU Rx Delav 1	Multi-drive mode and Parameter 07 - [DSI I/O Cfg 1] is set to "RTU Master". Sets the inter-character delay used by the CH1 drives to detect the end
	ino in body i	of a receive packet when the module is operating in the Multi-drive mode and Parameter 07 - [DSI I/O (Fg 1] is set to "RTU Master".
17	RTU Tx Delay 1	Sets the inter-frame delay used by the CH1 drives to delay the sending of a transmit packet when the module is operating in the Multi-drive mode and Parameter 07 - [DSI 1/0 Cfg 1] is set to "RTU Master".
18	RTU MsgTimeout 1	Sets the amount of time in seconds that the module will wait for a response from a Modbus RTU CH1 slave when the module is operating in the Multi-drive mode and Parameter 07 - [DSI I/O Cfg 1] is set to "RTU Master".
19	Idle Action 2	Sets the action that the module and CH2 drive take if the module detects that the controller was switched to Program mode or Test mode.
20 21	Flt Cfg Logic 2 Flt Cfg Ref 2	Sets the data that is sent to the CH2 drive if Parameter 19 - [Idle Action 2] is set to "Send Flt Cfg" and the controller is put into Program or Test mode.
21	DSL1/0 Cfg 2	Sets the configuration of the CH2 drives that are active in the Multi-drive mode
23	DSI I/O Act 2	Displays the CH2 drives that are active in the Multi-drive mode.
24	Drv O Addr 2	Sets the corresponding node addresses of the daisy- chained CH2 drives when
25	Drv 1 Addr 2	the module Operating Mode Switch (SW2) is set for Multi-drive operation.
26	Drv 2 Addr 2	
27	Drv 3 Addr 2	
28	Drv 4 Addr 2	
29	RTU Baud Rate 2	Sets the baud rate used by the CH2 drives when the module is operating in the Multi-drive mode and Parameter 22 - [DSI I/O Cfg 2] is set to "RTU Master".
30	RTU Parity 2	Sets the parity used by the CH2 drives when the module is operating in the Multi-drive mode and Parameter 22 - [DSI 1/O Cfg 2] is set to "RTU Master".
31	RTU Rx Delay 2	Sets the inter-character delay used by the CH2 drives to detect the end of a receive packet when the module is operating in the Multi-drive mode and Parameter 22 - [DSI I/O Cfg 2] is set to "RTU Master".
32	RTU Tx Delay 2	Sets the inter-frame delay used by the CH2 drives to delay the sending of a transmit packet when the module is operating in the Multi-drive mode and Parameter 22 - [DSI I/O Cfg 2] is set to "RTU Master".
33	RTU MsgTimeout 2	Sets the amount of time in seconds that the module will wait for a response from a Madbus RTU CH2 slave when the module is operating in the Multi-drive mode and Parameter 22 - (DSI I/O Cfg 2) is set to "RTU Master".
34	Idle Action 3	Sets the action that the module and CH3 drive take if the module detects that the controller was switched to Program mode or Test mode.
35 34	Flt Cfg Logic 3 Flt Cfg Ref 3	Sets the data that is sent to the CH3 drive if Parameter 34 - [Idle Action 3] is set to "Send Flt Cfg" and the controller is put into Program or Test mode.
37	DSLL/O (fn 3	Sets the configuration of the CH3 drives that are active in the Multi-drive mode
38	DSI 1/0 Act 3	Displays the CH3 drives that are active in the Multi-drive mode.
39	Drv O Addr 3	Sets the corresponding node addresses of the daisy-chained CH3 drives when the module
40	Drv 1 Addr 3	Operating Mode Switch (SW2) is set for Multi-drive operation.
41	Drv 2 Addr 3	
42	Drv 3 Addr 3	
43	Drv 4 Addr 3	
44	RTU Baud Rate 3	Sets the baud rate used by the CH3 drives when the module is operating in the Multi-drive mode and Parameter 37 - [DSI $I/0$ Cfg 3] is set to "RTU Master".
45	RTU Parity 3	Sets the parity used by the CH3 drives when the module is operating in the Multi-drive mode and Parameter 37 - [DSI 1/0 Cfg 3] is set to "RTU Master".
46	RTU Rx Delay 3	Sets the inter-character delay used by the CH3 drives to detect the end of a receive packet when the module is operating in the Multi-drive mode and Parameter 37 - [DSI I/O Cfg 3] is set to "RTU Master".
47	RTU Tx Delay 3	Sets the inter-frame delay used by the CH3 drives to delay the sending of a transmit packet when the module is operating in the Multi-drive mode and Parameter 37 - [DSI I/O Cfg 3] is set to "RTU Master".
48	RTU MsgTimeout 3	Sets the amount of time in seconds that the module will wait for a response from a Modbus RTU CH3 slave when the module is operating in the Multi-drive mode and Parameter 37 - [DSI I/O Cfg 3] is set to "RTU Master".

SPECIFICATIONS

Communications	Network	Protocol	DSI/Modbus RTU
		Data Rates	DSI: 19.2 Kbps
			Modbus RTU: 300 - 38400 bps
Electrical	Consumption	Module	350 mA at 5 VDC
		Channel	0 mA at 24 VDC (supplied by Compact I/O power supply)
Regulatory		UL	UL508C
Compliance		cUL	CAN/CSA C22.2 No. 14-M91
		CE	EN50081-2 and EN61000-6-2
		CTick	AS/NZS 2064, 1997, Group 1, Class A

EXAMPLE I/O IMAGE

Single-Drive Mode

			Word			
Output Image	Input Image	CH1	CH2	CH3		
Module Control Word	Module Status Word		0			
Logic Command	Logic Status	1	3	5		
Speed Reference	Speed Feedback	2	4	6		

Multi-Drive Mode

	A	1		Word	
	Output Image	Input Image	CH1	CH2	CH3
	Module Control Word	Module Status Word		0	
Drivo O	Logic Command	Logic Status	1	11	21
DIIVE O	Speed Reference	Speed Feedback	2	12	22
Drive 1	Logic Command	Logic Status	3	13	23
DIIAC I	Speed Reference	Speed Feedback	4	14	24
Drivo 2	Logic Command	Logic Status	5	15	25
DIIVE Z	Speed Reference	Speed Feedback	6	16	26
Drive 3	Logic Command	Logic Status	7	17	27
	Speed Reference	Speed Feedback	8	18	28
Drivo /	Logic Command	Logic Status	9	19	29
	Speed Reference	Speed Feedback	10	20	30

EXAMPLE SYSTEMS

Example MicroLogix 1500 Single Mode System Arrangement



Example MicroLogix 1500 Multi-Drive Mode System Arrangement

MicroLogix 1500 Controller

Up to 5 PowerFlex 4/40/400 Drives



Example CompactLogix Multi-Drive Mode System Arrangement



Example ControlLogix/1769-ADN DeviceNet Adapter Single Mode System Arrangement



Example CompactLogix Single Mode System Arrangement

CH3

CompactLogix Controller

PowerFlex 4/40/400 Drives



DSI EXTERNAL COMMUNICATIONS KIT

The DSI External Communications Kit (22-XCOMM-DC-BASE) provides a network connection for PowerFlex® 4, 40, and 400 AC drives. Each kit can serve up to 5 drives via their RS-485 ports.

PRODUCT HIGHLIGHTS

Multiple Network Connectivity - Provides a network connection for DSI-based PowerFlex 4, 40, and 400 AC drives. Each drive connected to a kit can be independently controlled, and have its parameters accessed either through explicit messaging, or by using software tools such as DriveExplorer[™] or DriveExecutive[™].

The kit is for use with only the following Allen-Bradley communication adapters (sold separately):

- 22-COMM-B BACnet® MS/TP
- 22-COMM-C ControlNet[®]
- 22-COMM-E EtherNet/IP[™]
- 22-COMM-D DeviceNet[™]
- 22-COMM-L LonWorks[®]
- 22-COMM-P PROFIBUS DP™

Universal Mounting - Direct panel, DIN rail, even Zero-Stacking[™] (side-by-side) mounting is possible using the all-aluminum, EMI noise-immune enclosure.

Versatile Power Connections - Connect either a 24 VDC power supply to the kit's convenient removable terminal block, or use the Allen-Bradley AC power adapter (20-XCOMM-AC-PS1, sold separately) that comes with interchangeable region plugs (US, UK, Europe, and Australia). The kit can also be daisy-chained to provide power for additional kits.







EXAMPLE SYSTEM OVERVIEW







ltem	Connector	Description
0	Network	Network connection for communication adapter
0	24 VDC	Connection for 24 VDC power source
8	AC-to-DC	Connection for 20-XCOMM-AC-PS1 power adapter
4	DSI	DSI connection for 22-RJ45CBL-C** cable or AK-UO-RJ45-TB2P terminal block adapter
0	Serial	Connection for 1203-SFC cable to use with PC software tools

DAISY-CHAINING KITS

You can power additional external communication kits by daisy-chaining them together.



SPECIFICATIONS

Communications	Network	Protocol	Dependent on installed adapter	
		Data Rate	Dependent on installed adapter	
	Drive	Protocol	DSI	
		Data Rate 19.2 Kbps		
Electrical	Consumption	Drive	None	
	Network	EtherNet/IP	None	
		DeviceNet	60 mA at 24 VDC	
		PROFIBUS DP	None	
		BACnet MS/TP	None	
		LonWorks	rks None	
		ControlNet None		
DC Power Supply	22-COMM-B		75 mA at 24 VDC	
Requirement	22-COMM-C		110 mA at 24 VDC	
	22-COMM-D		60 mA at 24 VDC	
	22-COMM-E		140 mA at 24 VDC	
	22-COMM-L		60 mA at 24 VDC	
	22-COMM-P		60 mA at 24 VDC	
Compliance		UL	UL508C	
		cUL	CAN/CSA C22.2 No. 14-M91	
		CE	EN50178 and EN61800-3	
		CTick	EN61800-3	

AC POWER ADAPTER OPTION

The AC power adapter (20-XCOMM-AC-PS1) is an accessory AC-to-DC converter for use with the external communications kit. The converter, which comes with interchangeable plugs, is shown below. The converter connects to any available 100-240 VAC receptacle. Use the appropriate plug for your region:



PRODUCT PROFILE DSI WIRELESS INTERFACE MODULE

The DSI Wireless Interface Module (WIM) provides a wireless communication interface between a Pocket PC, laptop computer or desktop computer equipped with Bluetooth[®] wireless technology, and any Allen-Bradley[®] product supporting the DSI[™] protocol. Connectivity includes the entire PowerFlex[®] 4-Class Family of drives and peripherals.

PRODUCT HIGHLIGHTS

Multiple Enclosure Styles – The DSI WIM is offered in two different form-factors to meet your environment needs:

- NEMA 1 (cat. no. 22-WIM-N1)
- NEMA 4 (cat. no. 22-WIM-N4S)

Versatile Mounting – The NEMA 1 DSI WIM (shown letf) can be installed in a NEMA 1 DSI HIM bezel (22-HIM-B1) mounted on the front of an enclosure door. However, if a DSI HIM is still required and already occupies DSI Port 2 on the drive, a DSI splitter cable (AK-U0-RJ45-SC1) can be used.

The NEMA 4 DSI WIM (shown right) is designed for NEMA 4 and permanent-mount applications.

Multiple Tool Options – A number of tools can be used to configure and communicate with the DSI WIM and connected drive. These tools include the PowerFlex DSI HIM, or drive-configuration software such as Pocket DriveExplorer[™] for Pocket PC, DriveExplorer[™] or DriveExecutive[™].

DSI Routing – Connect point-to-point to a PowerFlex 4-Class drive using the DSI WIM, and then route out over DSI through the built-in RS-485 ports to access other drives on the network (up to 31 drives!). This eliminates the need for a separate network connection and interface.

Security – Use the security mode parameter to enable or disable access and the security PIN parameter to set a unique 4-digit pass code number. Together, these parameters prevent "others" from gaining access to parameters in the WIM and connected drive for configuration.



User Configurable Fault Response – Selects the action that the DSI WIM and drive will take for the following condition:

· Comm Fault Action - network communications have become disrupted

Available actions include:

- Fault the drive is faulted and stopped
- Stop the drive is stopped using the current deceleration rate and is not faulted
- Zero Data the WIM zeros the I/O data transmitted to the drive
- Hold Last the WIM continues sending the I/O data prior to the fault and the drive continues in its present state

Diagnostics – Built-in diagnostics allow drive-side troubleshooting of the network connection using Pocket DriveExplorer for Pocket PC, DriveExplorer or DriveExecutive. View actual Logic Command/Speed Reference and Logic Status/Speed Feedback data being transmitted to and from the controller.

Flash Upgradeable – The DSI WIM can be used to flash update its own firmware, and the firmware of other connected DSI peripherals such as 22-COMM-* adapters through Pocket DriveExplorer for Pocket PC, DriveExplorer or DriveExecutive to take full advantage of new firmware features as they become available.

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No.	Name	Description		
01	Adapter Cfg	Sets the operating mode of the WIM.		
02	Adapter Type	Displays the present operating mode of the WIM.		
03	Drive Addr Cfg	Sets the node address of the WIM for use with the WIM operating mode set with Parameter 01 - [Adapter Cfg].		
04	Drive Addr Act	Displays the node address of the drive that the WIM is communicating with when the WIM is to RTU Master mode using Parameter 01 - [Adapter Cfg].		
05	Security Mode	Enables/disables the security mode for the WIM, which prevents accessing its parameters and the connected drive for configuration.		
06	Security PIN	Sets the PIN number to access WIM parameters for configuration when Parameter 03 - [Security Mode] is set to 1 = PIN Required.		
07	Comm Flt Action	Sets the action that the WIM and drive will take if the WIM detects that wireless communications are disrupted. This setting is effective only if I/O that controls the drive is transmitted through the WIM.		
08	Reset Module	Resets the adapter or sets parameter defaults.		
09 Clear DF1 Counts Resets the DF1 statistical parameters 10 and 11 to 0 if set to "1 = Counts." This parameter will be reset to "0 = Ready" after a "Clear command has been performed.		Resets the DF1 statistical parameters 10 and 11 to 0 if set to " $1 = $ Clear Counts." This parameter will be reset to " $0 = $ Ready" after a "Clear Counts" command has been performed.		
10	DF1 Packets Sent	Displays the number of DF1 packets sent by the WIM. This parameter is normally about equal to the value in parameter 11.		
11	DF1 Packets Rcvd	Displays the number of DF1 packets received by the WIM. This parameter is normally about equal to the value in parameter 10.		

SPECIFICATIONS

Radio	Transceiver		Bluetooth v1.1 Compliant		
	Frequency		2.4 GHz Frequency Hopping		
		Power	2.5 mW Maximum RF Output		
		Range	Class II - 10 m (32.8 ft)		
Communications	Drive	Protocol	DSI		
		Data Rate	19.2 Kbps		
Electrical	Consumption	Drive (DSI)	170 mA at 5 VDC		
		Network	None		
Regulatory	UL		UL508C		
Compliance	cUL		CAN/CSA C22.2 No. 14-M91		
		CE	EN50178 and EN61800-3		
		CTick	AS/NZS 2064, Group 1, Class A		
		FCC ID	SNT-2XWIMNX		
		IC	5450A-2XWIMNX		

NETWORK EXAMPLE

Route through DSI and configure drives connected directly on BACnet MS/TP (22-COMM-B), ControlNet (22-COMM-C), DeviceNet (22-COMM-D) or EtherNet/IP (22-COMM-E) in "Master" mode, or Modbus in "RTU Master" mode



22-WIM-N1 DSI Wireless Interface Module

PowerFlex 40 Drives with 22-COMM-* Adapters

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PRODUCT PROFILE 1203-USB UNIVERSAL SERIAL BUSTM CONVERTER

The 1203-USB Converter provides direct USB connectivity to PowerFlex[®] 70 (SC or EC), 700 (SC or VC), 700H and 700S drives, PowerFlex 4, 40, 40P and 400 drives, and other DPI-based or DSI-based host devices all-in-one product (combines 1203-SSS & 22-SCM-232 technology). It can also be used with legacy SCANport-based host devices such as Bulletin 1336 PLUS II and 1305 drives. The converter provides a means for drive software tools, such as DriveExplorer[™] and DriveTools SP[™] (which includes DriveExecutive[™] and DriveObserver[™]), to communicate with drive products.

PRODUCT HIGHLIGHTS

External Connection – The converter connects externally and is powered by the connected drive. No additional power source is required.

DPI Routing Support – When connected to a PowerFlex Architecture-Class drive, use DriveExplorer with a 1203-USB converter to route over EtherNet/IPTM, ControlNetTM, DeviceNetTM, or RS-485 DF1 to access other Allen-Bradley drives (1-to-many connection). This eliminates the need for a separate network connection and interface.

DSI Routing Support – When connected to a PowerFlex Component-Class drive, use DriveExplorer with a 1203-USB converter to route over EtherNet/IPTM, ControlNetTM, or DeviceNetTM to access other Allen-Bradley drives (1-to-many connection). Like the 22-SCM-232 module, the converter also has an RTU Master mode. This mode provides connectivity for up to 31 drives via their builtin RS-485 ports. This eliminates the need for a separate network connection and interface.

Legacy SCANport Connectivity – Use the 1203-USB converter with DriveExplorer or DriveTools SP (DriveExecutive and DriveObserver) to connect with 1305 and 1336 PLUS II drives, and other SCANportbased host products.



DriveExplorer Lite/USB Drivers Included – A CD with DriveExplorer Lite and USB drivers is included with the 1203-USB converter. DriveExplorer Lite is freeware and can also be downloaded at: http://www.ab.com/drives/driveexplorer/free_download.html

Flash Upgradeable – The 1203-USB converter can be flash updated in the field using DriveExplorer, DriveExecutive or ControlFLASH to take advantage of new firmware features as they become available. The converter is also the primary connection mechanism for flashing drives and other peripherals.

ACCESSORIES

Do you want to connect to a drive without having to open the enclosure door? The following GracePort^m interface options provide this capability:

DPI/SCANport Products

- P-A19-B3 (NEMA 4/12 interface with 8-pin mini-DIN connector)
- P-A19-F3R0 (same as above plus convenience AC outlet)

DSI Products

- P-A20-B3 (NEMA 4/12 interface with RJ45 connector)
- P-A20-F3R0 (same as above plus convenience AC outlet)

For more information about these and other related products, please visit Grace Engineered Products Inc. at http://www.grace-eng.com

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PARAMETERS (DPI MODE)

	No.	Name	Description			
	01	DPI Port	Displays the port on the host drive which the converter is connected.			
	02	Reset Module	Resets the converter or sets the converter parameters to factory default.			
	03	Clear DF1 Counts	Resets the DF1 statistical Parameter 04 - [DF1 Packets Sent] and Parameter 05 - [DF1 Packets Rcvd] to 0 if set to "1 = Clear Counts". This parameter will be reset to "0 = Ready" after a "Clear Counts" command has been performed			
	04	DF1 Packets Sent	Displays the number of DF1 packets sent by the converter. This parameter is normally about equal to the value in Parameter O5 - [DF1 Packets Rcvd].			
	05	DF1 Packets Rcvd	J Displays the number of DF1 packets received by the converter. This parameter is normally about equal to the value in Parameter 04 - [DF1 Packets Sent].			
	06	Interface Mode	Selects whether the converter will autodetect DPI or SCANport devices and use the appropriate protocol.			
	07	DPI Data Rate	Displays the data rate used by the DPI drive. This data rate is set in the drive, and the converter autobauds to it.			
	08	Ref/Fdbk Size	Displays the size of the Speed Reference/Feedback words which is determined by the drive. The converter automatically uses the correct size.			
09 Datalink Size Displays the size of The converter auto			Displays the size of each Datalink word which is determined by the drive.			

PARAMETERS (DSI MODE)

No.	Name	Description		
01	Adapter	Cfg Sets the operating mode of the converter.		
02	Reset Module	Resets the converter or sets the converter parameters to factory default.		
03	Clear DF1 Counts	Resets the DF1 statistical Parameter 04 - [DF1 Packets Sent] and Parameter 05 - [DF1 Packets Rcvd] to 0 if set to "1 = Clear Counts". This parameter will be reset to "0 = Ready" after a "Clear Counts" command has been performed.		
04	DF1 Packets Sent	t Displays the number of DF1 packets sent by the converter. This parameter is normally about equal to the value in Parameter O5 - [DF1 Packets Rcvd].		
05	DF1 Packets Rcvd	Displays the number of DF1 packets received by the converter. This parameter is normally about equal to the valu in Parameter 0 $$ - [DF1 Packets Sent].		
06	RTU DSI Addr Cfg	Sets the node address of the converter for use with the converter operating mode set with Parameter 01 - [Adapter Cfg].		
07	RTU DSI Addr Act	Displays the node address of the drive that the converter is communicating with when the converter is set to RTU Master mode using Parameter 01 - [Adapter Cfg].		
08	Adapter Type	Displays the present operating mode of the converter.		

PARAMETERS (SCANport MODE)

No.	Name	Description		
01	Adapter Port	Displays the port on the host drive which the converter is connected.		
02	Reset Module	Resets the converter or sets the converter parameters to factory default.		
03	Clear DF1 Counts	Resets the DF1 statistical Parameter O4 - [DF1 Packets Sent] and Parameter O5 - [DF1 Packets Rcvd] to 0 if set to "1 = Clear Counts". This parameter will be reset to "0 = Ready" after a "Clear Counts" command has been performed.		
04	DF1 Packets Sent	Displays the number of DF1 packets sent by the converter. This parameter is normally about equal to the value in Parameter 05 - [DF1 Packets Rcvd].		
05	DF1 Packets Rcvd	Displays the number of DF1 packets received by the converter. This parameter is normally about equal to the value in Parameter 04 - [DF1 Packets Sent].		
06	RTU DSI Addr Cfg	fg Selects whether the converter will autodetect DPI or SCANport devices and use th appropriate protocol.		

SPECIFICATIONS

Communications	Network	Protocol	USB		
	Data Rate		115.2 Kbps		
	Drive	Protocol	DPI		
		Data Rate	125 or 500 Kbps		
			DSI		
			19.2 Kbps		
			SCANport		
			125 Kbps		
Electrical	Consumption	Drive	DPI/SCANport		
			130 mA at 12 VDC		
			DSI		
			170 mA at 5 VDC		
		Network	None		
Regulatory		UL	UL508C		
Compliance		cUL	CAN/CSA C22.2 No. 14-M91		
		CE	EN50178 and EN61800-3		
		CTick	AS/NZS 2064, Group 1, Class A		

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NETWORK EXAMPLE Ini Route through DPI to drives connected on BACnet MS/TP (20-COMM-BControlNet (20-COMM-C), DeviceNet (20-COMM-D), EtherNet/IP (20-COMM-E) PowerFlex 70 Drives with 20-COMM-* Adapters (Port 5) or DF1 (20-COMM-S) 0000 🚳 A **AB** rFlex: Do rerFlex Laptop or Desktop PC with DriveExplorer or DriveExecutive -1 Route through DSI to drives connected on ControlNet (22-COMM-C), DeviceNet (22-COMM-D) or EtherNet/IP (22-COMM-E) in "Master" mode, or Modbus in "RTU Master" mode 20-HIM-H10 (included) USB Cable (included) 1203-USB Converter PowerFlex 40 Drives with 22-COMM-* Adapters <u>B</u> ကိုပံ 🗢 🖸 <u>)</u> – 🔘

22-HIM-H10 (included)

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4-CLASS CONNECTIVITY

	PowerFlex 4-Class			
Communication Adapter / Module	Protocol	4	40	400
(internal)	Modbus RTU	std.	std.	std.
22-COMM-B	BACnet MS/TP	Y ⁽¹⁾	Y	Y
22-SCM-232	DF1	Y	Y	Y
22-COMM-C	ControlNet	Y ⁽¹⁾	Y	Y
22-COMM-D	DeviceNet	Y ⁽¹⁾	Y	Y
22-COMM-E	EtherNet/IP	Y ⁽¹⁾	Y	Y
22-COMM-L	LonWorks	Y ⁽¹⁾	Y	Y
22-COMM-P	PROFIBUS DP	Y ⁽¹⁾	Y	Ŷ
1769-SM2	DSI Modbus RTU	Y	Y	Ŷ
22-WIM-Nx	Bluetooth	Y	Y	Ŷ
1203-USB	Universal Serial Bus	Y	Y	Y

Note: (1) Requires use with either a PowerFlex 40 or 400 and installed communication adapter configured for Multi-Drive mode, or a DSI External Communications Kit.

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