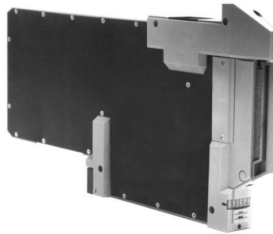


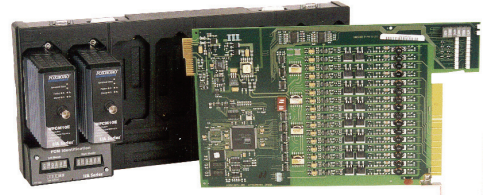
**DCS Fieldbus Modules for Westinghouse® Process Control WDPF®
I and II Systems**



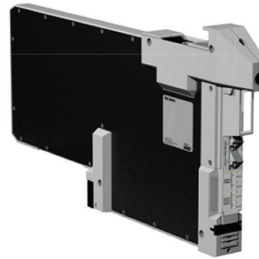
FCP270 with FEM100



CP60/WFCM



Fieldbus Modules



ZCP270/FCM100Et/FCM100E



The I/A Series® Control Processors/Fieldbus Communications Modules (FCP270, ZCP270, CP60/FCM100Et/FCM100E, WFCM) and distributed control system (DCS) Fieldbus Modules (FBMs) replace the Westinghouse WDPF® I or II Controllers and Q-Cards, respectively, and connect existing field devices to the I/A Series system.

FEATURES

Key features of the I/A Series system DCS FBMs are:

- ▶ DCS FBMs plug directly into an existing Q-Crate to replace process input and output modules
- ▶ Migration from proprietary DCS to a state-of-the-art open I/A Series system
- ▶ Advanced I/A Series control system with a single point of configuration
- ▶ More direct control performance than any gateway device can offer

- ▶ Single vendor service and supply.

OVERVIEW

The I/A Series DCS FBM family provides a migration path from Westinghouse WDPF I and II System process input and output (I/O) components to I/A Series display and supervisory functions. This can save significant cost over total system replacement by preserving the existing process interface and wiring and minimizing process downtime.

No additional communication devices are required.

No multi-vendor communication software licensing is required. The I/A Series DCS FBM family replaces the Westinghouse WDPF I/O Q-Cards. Once integrated, the process is controlled entirely by the advanced I/A Series algorithm set.

The I/A Series DCS FBMs provide access to all process signals connected to the Westinghouse system by providing the connection between the Field Termination Assemblies (FTAs) and the I/A Series system. All process signals become fully integrated into the I/A Series system. Process data is used for: operator display, history, alarming, control.

Operator functions and engineering configuration is accomplished by the I/A Series system. This migration path provides plant operations with all the power and flexibility of the I/A Series system. All process values can be used plant wide for control, display, history, alarming and information management from a single vendor source.

FUNDAMENTAL PRINCIPLE

Foxboro believes that it is only acceptable to interface with competing manufacturers' operating systems at the lowest level, directly to field devices without communicating with proprietary buses or components.

The Foxboro migration product offerings adhere to this principle.

PRODUCT DESCRIPTIONS

The I/A Series migration strategy replaces the WDPF Distributed Process Unit (DPU) with an I/A Series control processor/FCM and provides a card-for-card replacement of I/O modules, but leaves the original process interface wiring and cabinets in place.

New I/A Series system DCS FBMs plug directly into existing Q-Crates in place of Westinghouse I/O Q-Cards. Q-Cards are removed from the Q-Crate and their termination assemblies detached. Each unit is replaced by a corresponding I/A Series system

DCS FBM. The original I/O card termination units mounted on the front of the I/O cards are reused. The original termination assembly, including the undisturbed process wiring connections, is reattached to the new DCS FBM. Alternately, edge connectors can be used for cables to the field terminations in a remote I/O subsystem or in an adjacent expansion cabinet. All I/O wiring connected to the I/O card termination units remains in place. This provides original I/O functionality of the process inputs and outputs.

The DCS FBMs pass process measurement and output signals and digital I/O signals to and from an I/A Series control processor. I/O from the subsystem is connected to the control strategy using standard I/A Series I/O type blocks. All process signals are fully integrated into the I/A Series system, allowing direct I/A Series system monitoring and control of the process.

The following I/A Series control processors can be implemented:

- ▶ Field Control Processor 270 (FCP270)
- ▶ Z-Module Control Processor 270 (ZCP270)
- ▶ Control Processor 60 (CP60).

The FCP270 offers direct connection of the DCS FBMs to the 2 Mbps Fieldbus. The ZCP270 requires redundant FCM100Et or FCM100E modules to communicate with the DCS FBMs. The CP60 requires redundant WFCM10E or WFCM10Ef modules to communicate with the DCS FBMs.

Westinghouse WPDF I and II Subsystems

The DPU assembly may optionally be removed from the Cabinet and replaced with a baseplate containing single or redundant FCMs or FCPs. The I/O card power supplies and Q-Crates are retained in the cabinet. If installing either the FCP270 or (ZCP270) and FCM100Et or FCM100E modules in the DPU cabinet, single or redundant 24 V dc power supplies

must be installed in the cabinet. The FCP270, or (ZCP270) and FCM100Et or FCM100E modules can be located in a nearby existing enclosure or I/A Series enclosure and the fieldbus extended to connect the modules to the Q-Crates.

Migration with FCP270 and DCS FBMs

The Field Control Processor 270 (FCP270) is a distributed, field-mounted controller module that supports up to 36 DCS FBMs (depending on selected scan periods) by itself, or up to 120 DCS FBMs (depending on selected scan periods) when used with the Fieldbus Expander Module (FEM100). The FCP270 connects to The MESH control network via optionally redundant 100 Mbps Ethernet fiber optic cables and Ethernet fiber switches. The FCP270 is an optionally fault-tolerant controller that communicates with connected DCS FBMs to perform data acquisition and control using I/A Series control algorithms. The FEM100 provides four Expanded Fieldbuses to the FCP270, and each Expanded Fieldbus may support up to 36 DCS FBMs.

The FCP270 mounts in a Modular Baseplate that supports a single module or a fault-tolerant module pair. The Modular Baseplate either accepts only FCP270 modules, or both FCP270 and FEM100 modules. A single/redundant FCP270 requires 24 V dc power from single/redundant power supplies. The FCP270 and FEM100 connect to an optionally redundant 2 Mbps HDLC I/O Fieldbus for communications to the DCS FBMs. The FCP270 provides galvanic isolation between the 100 Mbps MESH control network and the 2 Mbps local Fieldbus.

Fault-tolerant FCP270 modules connect to a pair of fiber optic splitter/combiners that connect to Ethernet switches in a redundant MESH control network. The splitter/combiner pair mounts in an assembly that fastens to the baseplate.

To support redundancy, a pair of FCP270s must be used for each DCS FBM grouping. In non-redundant configurations, only a single FCP270 is required for each grouping.

The maximum total cable length for the 2 Mbps Fieldbus is 60 m (198 ft) within a grouping.

For more information on the FCP270, refer to PSS 21H-1B9 B3. For more information on the FEM100, refer to PSS 21H-2Y14 B4.

Migration with (ZCP270) with FCM100Et or FCM100E and DCS FBMs

The FCM100Et and FCM100E modules are fiber optic communications interfaces which allow the DCS FBMs to communicate with the ZCP270 via the optionally redundant 100 Mbps Ethernet fiber optic Fieldbus. The FCM100Et and FCM100E converts 100 Mbps Ethernet signals used by the ZCP270 to 2 Mbps signals used by the DCS FBMs, and vice versa. The FCM100Et and FCM100E also provide galvanic isolation between the 100 Mbps Ethernet Fieldbus and the 2 Mbps local Fieldbus.

The FCM100Et and FCM100E mount in a module-specific Modular Baseplate that supports a single module or a fault-tolerant module pair. The single/redundant FCM100Et/FCM100E requires 24 V dc power from single/redundant power supplies. The FCM100Ets/FCM100Es are used in pairs for redundancy. An FCM100Et/FCM100E (or a pair of modules) can support up to 36 DCS FBMs. The ZCP270 supports up to 30 FCM100Et/FCM100E redundant pairs connected to the 100 Mbps Ethernet Fieldbus via optionally redundant Ethernet switches and fiber optic cabling. The ZCP270 supports up to 120 DCS FBMs connected to FCM100Ets/FCM100Es.

The FCM100Et/FCM100E allows the DCS FBMs to communicate with the ZCP270 over extended distances using the 100Mbps MESH control network. The FCM100Et/FCM100E provides

expanded networking and greater Fieldbus cabling distances in a fiber optic network. This configuration is ideally suited for sites in which groups of DCS FBMs are to be spread apart over greater distances.

Up to 32 groupings of baseplate-mounted FCM100Et/FCM100Es and DCS FBMs can be linked to each optionally redundant Ethernet switch, for a maximum of 120 DCS FBMs per ZCP270 (depending on selected scan periods).

To support redundancy, a pair of FCM100Et/FCM100Es must be used for each DCS FBM grouping. In non-redundant configurations, only a single FCM100Et/FCM100E is required for each grouping. Signal transmission distances up to 2 kilometers (1.24 miles) are possible between the FCM100Et/FCM100Es and Ethernet fiber switches, providing for wide distribution of the DCS FBM equipment groupings. The maximum total cable length for the 2 Mbps Fieldbus is 60 m (198 ft) within a grouping.

For more information on the ZCP270, refer to PSS 21H-1B10 B3. For more information on the FCM100Et, refer to PSS 21H-2Y10 B4. For more information on the FCM100E, refer to PSS 21H-2Y11 B4.

Migration with (CP60)/WFCM10E and DCS FBMs

The WFCM10E is a communications interface which allows the DCS Fieldbus Modules to communicate with the CP60 via the high speed, optionally redundant, 10 Mbps Ethernet Fieldbus. The WFCM10E converts 10 Mbps Ethernet signals used by the control station to 2 Mbps signals used by the DCS Fieldbus Modules, and vice versa. The WFCM10E also provides galvanic isolation between the 10 Mbps Ethernet Fieldbus and the 2 Mbps local Fieldbus. The WFCM10Es are used in pairs for redundancy. A WFCM10E (or pair of WFCM10Es) can support up to 36 DCS Fieldbus Modules. Up to

30 WFCM10E pairs can be connected to the Ethernet Fieldbus. The maximum total number of DCS FBMs on one CP60 is 120 (depending on selected scan periods).

The WFCM10Ef Fieldbus Communications Module is a fiber optic communications interface which allows the DCS Fieldbus Modules to communicate with the CP60 over extended distances using fiber optic cabling. The WFCM10Ef provides expanded networking, easy customizing, and greater overall cabling distances in a fiber optic network. This configuration is ideally suited for sites in which groups of DCS Fieldbus Modules are to be spread apart over greater distances. WFCM10Ef modules are used with multiport fiber optic converters (hubs), which connect to the CP60 via the high speed, optionally redundant, 10 Mbps Ethernet Fieldbus. Up to six groupings of baseplate-mounted WFCM10Ef modules and DCS Fieldbus Modules can be linked to each optionally redundant hub, for a maximum of 120 DCS Fieldbus Modules per CP60 (depending on selected scan periods).

To support redundancy, a pair of WFCM10Ef modules must be used for each DCS Fieldbus Module grouping. In non-redundant configurations, only a single WFCM10Ef is required for each grouping. Signal transmission distances up to 2 kilometers (1.24 miles) are possible between the WFCM10Ef modules and hubs, providing for wide distribution of the DCS Fieldbus Module equipment groupings. Extended transmission distances using fiber optic cabling are also possible within the groupings, and between the hubs and the CP60.

A Fieldbus Extender Module (WFBE) for local Fieldbus connects the FCMs to the Q-Card backplane in the Q-Card nest. The WFBE also interconnects the local Fieldbus between Q-Card nests and provides local Fieldbus termination.

Migration using the WFCM10E or WFCM10Ef for connection to the CP60 is accomplished using the

DCS Fieldbus Module Migration Kit (P0918XR).

Q-Card I/O

The DCS Fieldbus Modules provide advanced 200 Series FBM technology on a Q-Card form factor. Each module plugs into the slot used by the replaced Q-Card and provides a front edge connector for the field termination connector or the cable connection to the field terminations in a separate cabinet.

The following I/O card types are used in the system:

- ▶ Analog input card
- ▶ Analog output card
- ▶ Analog input and output card
- ▶ Digital input card
- ▶ Digital output card.

Each card type is replaced with an equivalent I/A Series DCS FBM card. All I/O wiring connected to the I/O card termination panels remain in place. Power is derived from the original cabinet 13 V dc power supply.

Table 1. Optional Analog Input Modules

Part No.	Module	Description	Replaces
P0918JP	WAH01A	8 AI	QAH-G01
P0918JR	WAH01B	8 AI	QAH-G02
P0918JT	WAH01C	8 AI	QAH-G03
P0918JV	WAH01D	8 AI	QAH-G04
P0918KE	WAI01A	4 AI	QAI-G04
P0918KG	WAI01B	4 AI	QAI-G05
P0918KJ	WAI01C	4 AI	QAI-G06
P0918KM	WAI01D	4 AI	QAI-G07
P0918JY	WAI02A	4 TC or ± 100 mV Inputs	QAI-G01 QAI-G02 QAI-G03 QAI-G08

Table 1. Optional Analog Input Modules

Part No.	Module	Description	Replaces
P0918LP	WAV02A	6 TC or ± 100 mV Inputs; On-board RTD	QAV-G01 through QAV-G09
P0918LW	WAW01A	6 AI	QAW-G01
P0918LY	WAW01B	6 AI	QAW-G02
P0918MA	WAW01C	6 AI	QAW-G03
P0918MD	WAW01D	6 AI	QAW-G04
P0918MF	WAW01E	6 AI	QAW-G05
P0918MH	WAW01F	6 AI	QAW-G06
P0918MT	WAX01A	12 AI	QAX-G04
P0918MV	WAX01B	12 AI	QAX-G05
P0918MX	WAX01C	12 AI	QAX-G06
P0918ML	WAX02A	12 TC, or ± 100 mV Inputs	QAX-G01 QAX-G02 QAX-G03
P0918TG	WRF03A	6 AI (4-wire RTD)	QRF-G01 QRF-G03
P0918TK	WRF03B	6 AI (4-wire RTD)	QRF-G02 QRF-G04
P0918TR	WRT03A	4 AI (3-wire RTD)	QRT-G01
P0918TT	WRT03B	4 AI (3-wire RTD)	QRT-G02

Table 2. Optional Analog Output Modules

Part No.	Module	Description	Replaces
P0918KX	WAO37A	4 AO	QAO-G01
P0918LA	WAO37B	4 AO	QAO-G02
P0918LC	WAO37C	4 AO	QAO-G03
P0918LE	WAO37D	4 AO	QAO-G04
P0918LG	WAO37E	4 AO	QAO-G05
P0918LJ	WAO37F	4 AO	QAO-G06 QAO-G08
P0918LL	WAO37G	4 AO	QAO-G07

Table 3. Optional Analog Input and Analog Output Modules

Part No.	Module	Description	Replaces
P0918SQ	WLJ04A	3 AI, 1 AO	QLJ-G01
P0918SS	WLJ04B	3 AI, 1 AO	QLJ-G02
P0918SU	WLJ04C	3 AI, 1 AO	QLJ-G03

Table 4. Optional Digital Input Modules

Part No.	Module	Description	Replaces
P0918PT	WCI07A	16 DI	QCI-G01 QCI-G02 QSE-G01 QSE-G02
P0918PZ	WDI07A	16 DI	QDI-G01
P0918QC	WDI07B	16 DI	QDI-G03
P0918QE	WDI07C	16 DI	QDI-G05
P0918QH	WDI07D	16 DI	QDI-G07
P0918QK	WDI07E	16 DI	QDI-G08 QDI-G09
P0918NA	WID07A	16 DI	QID-G01 QBI-G01
P0918ND	WID07B	8 DI	QID-G02 QDI-G02
P0918NG	WID07C	16 DI	QID-G03 QBI-G04 QBI-G10
P0918NJ	WID07D	8 DI	QID-G04 QDI-G04
P0918NL	WID07E	16 DI	QID-G05 QBI-G05 QBI-G06
P0918NN	WID07F	8 DI	QID-G06 QDI-G06
P0918NQ	WID07G	16 DI	QID-G07 QBI-G07 QBI-G08

Table 4. Optional Digital Input Modules

Part No.	Module	Description	Replaces
P0918NS	WID07H	16 DI	QID-G08 QBI-G02
P0918NU	WID07I	16 DI	QID-G09 QBI-G03 QBI-G09
P0918NX	WID07J	16 DI	QID-G10 QDI-G10
P0918NZ	WID07K	8 DI	QID-G11 QDI-G11
P0918PB	WID07L	16 DI	QBI-G11 QID-G12
P0918PE	WID07M	8 DI	QID-G13
P0918PH	WID07N	16 DI	QID-G14
P0918PK	WID07O	8 DI	QID-G15
P0918PM	WID07P	16 DI	QID-G16
P0918SX	WPA06A	4 Pulse Inputs	QPA-G04

Table 5. Optional Digital Output Modules

Part No.	Module	Description	Replaces
P0918PQ	WBO09A	16 DO	QBO-G01 QBO-G02
P0918HZ	WBO09B	16 DO	QBO-G03 QBO-G04 QBO-G05
P0918TN	WRO09A	8 DO	QRO-G01 QRO-G02
P0918RK	WRO09B	8 DO	QRO-G03 QRO-G04
P0922BQ	WRO09C	8 DO	QRO-G01
P0922DR	WRO09D	8 DO	QRO-G03
P0918UH	WTO09	8 DO	QTO-G01

WFCM10E (COMMUNICATION MODULE) FUNCTIONAL SPECIFICATIONS

Description

The WFCM10E Fieldbus Communications Module is a communications interface which allows the DCS Fieldbus Modules to communicate with I/A Series control stations via the high speed, optionally redundant Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

7 W (maximum) at 13 V dc

HEAT DISSIPATION

7 W (maximum) at 13 V dc

Power Monitoring

Primary and backup rack power sources are monitored and alarmed at the system level if either voltage drops below acceptable levels.

Calibration Requirements

Calibration of the module is not required.

WFCM10EF (COMMUNICATION MODULE) FUNCTIONAL SPECIFICATIONS

Description

The WFCM10Ef Fieldbus Communications Module is a fiber optic communications interface which allows the DCS Fieldbus Modules to communicate with the I/A Series control station over extended distances using fiber optic cabling.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

7 W (maximum) at 13 V dc

HEAT DISSIPATION

7 W (maximum) at 13 V dc

Power Monitoring

Primary and backup rack power sources are monitored and alarmed at the system level if either voltage drops below acceptable levels.

Calibration Requirements

Calibration of the module is not required.

WAH01 SERIES (ANALOG INPUT) FUNCTIONAL SPECIFICATIONS

Description

The WAH01 Series consists of differential voltage input interface modules that contain eight group-isolated unipolar and bipolar input channels, with each channel accepting a 2-wire analog input voltage

Input

Eight group-isolated and independent channels. The WAH01 Series modules, their input signal ranges, and the Q-Card equivalents are listed in Table 6.

ANALOG INPUT ACCURACY

Accuracy (includes linearity)
±0.03% of span

Accuracy Temperature Coefficient
±50 ppm/°C

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

2.5 W (maximum) at 13 V dc

HEAT DISSIPATION

2.5 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Input Signal A/D Conversion

Multiplexer converter shared by all channels.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAH01 Series modules are listed in Table 7.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Common Mode Input Range

± 5 V dc or ac peak channel-to-channel maximum.

Channel Isolation

Each channel has a differential input to allow voltage differences between channels without introducing errors. The channels are not galvanically isolated from each other, but are galvanically isolated from ground and module logic. Differential group isolated inputs use the FBM subsystem power supply for field power. The module withstands, without damage, a potential of 600 V ac applied for one minute between the differential isolated channels and earth (ground).

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of

these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

Table 6. WAH01 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Card
WAH01A	–10.24 to +10.24 V dc	QAH-G01
WAH01B	–5.12 to +5.12 V dc	QAH-G02
WAH01C	0 to 10.24 V dc	QAH-G03
WAH01D	0 to 5.12 V dc	QAH-G04

Table 7. WAH01 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WAI02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS

Description

The WAI02A is a channel-isolated thermocouple/mV input interface that contains four isolated thermocouple input channels.

Input

Four isolated and independent thermocouple/mV input channels. Inputs are preset to read thermocouple inputs. The range of each individual channel can be re-configured to read ± 100 mV.

Input Range

WAI02A input ranges are listed in Table 8.

Reference Junction

WAI02A uses external thermocouple temperature compensation provided by Westinghouse

“B” Cabinet mounted RTDs that are connected to WRT03 Series modules. The user must determine the RTD type used in the “B” Cabinet to properly configure the WRT03 Series inputs. The WRT03 Series input is used as an external reference for the AIN blocks connected to the thermocouple input channels.

Accuracy

MILLIVOLT INPUT

$\pm 0.03\%$ of span (± 27 μ V) at 25°C

THERMOCOUPLE CONFORMITY

$\pm 0.25^\circ\text{C}$

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/ $^\circ\text{C}$

Differential Input Impedance

10 M Ω

Common Mode Voltage

Up to 30 V ac or 60 V dc

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

3 W (maximum)

HEAT DISSIPATION

3 W (maximum)

Communication

The module communicates with its associated FCM via the local Fieldbus.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAI02A are listed in Table 9.

Settling Time

Defined as the value setting within a 1% band of steady state for 10 to 90% input step change.

Input Open Circuit Voltage

2.5 V dc (mV channels)

Typical Thermocouple Types

B, E, J, K, N, R, S, T, and other millivolt signals.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Calibration Requirements

Calibration of the module is not required.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

WAI02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 8. WAI02A Input Ranges

TC Full Range	–10.5 mV dc to +71.42 mV dc (0 to 65535 raw counts)
TC Normal Range	–10.5 mV dc to +69.5 mV dc (0 to 64000 raw counts)
mV Full Range	–105.12 mV dc to +105.12 mV dc (0 to 65535 raw counts)
mV Normal Range	–100 mV dc to +100 mV dc (1600 to 64000 raw counts)

Table 9. WAI02A Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WAI01 SERIES (ANALOG INPUT) MODULE FUNCTIONAL SPECIFICATIONS

Description

The channel-isolated WAI01 Series input interface modules contain four isolated input channels. Each channel accepts a 2-wire analog input voltage or 4 to 20 mA input depending upon the model type. The inputs are galvanically isolated from other channels and ground.

Input

Four individually isolated and independent channels. The WAI01 Series modules, their signal ranges and the Q-Card equivalents are listed in Table 10.

Accuracy

ACCURACY (INCLUDES LINEARITY)

±0.03% of span

ACCURACY TEMPERATURE COEFFICIENT

±50 ppm/°C

Communication

Communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

3 W (maximum) at 13 V dc

HEAT DISSIPATION

3 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAI01 Series are listed in Table 11.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands,

without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

Table 10. WAI01 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Card
WAI01A	–512 to +512 mV dc	QAI-G04
WAI01B	–1.02 to +1.02 V dc	QAI-G05
WAI01C	–10.24 to +10.24 V dc	QAI-G06
WAI01D	0 to 20.48 mA	QAI-G07

Table 11. WAI01 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WAO37 SERIES (ANALOG OUTPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WAO37 Series are channel-isolated output interface modules with four 0 to 20 mA dc or four unipolar or bipolar analog output channels, dependent upon model type.

Output Channels

Four 20 mA dc or unipolar or bipolar analog output channels, except the WAO37F, which has only one channel. Each channel is isolated and independent. The seven modules in the series, their signal ranges, and the Q-Cards they replace are listed in Table 12.

Communication

Communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

WAO37A, WAO37F, WAO37G

3.5 W (maximum) at 13 V dc

WAO37B, WAO37C, WAO37D

7 W (maximum) at 13 V dc

WAO37E

10 W (maximum) at 13 V dc

HEAT DISSIPATION

3.5 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Analog Accuracy

ACCURACY (INCLUDES LINEARITY)

±0.05% of span

ACCURACY TEMPERATURE COEFFICIENT

±50 ppm/°C

OUTPUT PROCESSING DELAY

30 ms maximum

RESOLUTION

13 bits

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

Table 12. WAO37 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Card
WAO37A	0 to 20.48 mA, 0 to 1 K load, 40 V dc internal power	QAO-G01
WAO37B	0 to 10.24 V dc, 500 Ω load minimum	QAO-G02
WAO37C	–10.24 to +10.24 V dc, 500 Ω load minimum	QAO-G03
WAO37D	0 to 5.12 V dc, 500 Ω load minimum	QAO-G04
WAO37E	–5.12 to +5.12 V dc, 500 Ω load minimum	QAO-G05
WAO37F	–10.24 to +10.24 V dc, 500 Ω load minimum, single output	QAO-G06
WAO37G	0 to 20.48 mA, 0 to 1 K load, 40 V dc external power	QAO-G07

WAV02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS

Description

The WAV02A is a channel-isolated thermocouple/mV input interface that contains six isolated thermocouple input channels with on-card temperature compensation. Each thermocouple/mV channel accepts standard thermocouples for various temperature ranges, and provides thermocouple burnout detection (up-scale).

Input

Six isolated and independent thermocouple/mV input channels. Inputs are preset to read thermocouple inputs. The range of each individual channel can be reconfigured to read ± 100 mV.

Input Range

See Table 13.

Reference Junction

WAV02A has an on-card thermocouple temperature compensation sensor that is mapped into channel 9 in the ECB. On-card thermocouple temperature compensation is only used when thermocouples are directly connected to the card edge termination assembly found typically in remote Q-Line termination cabinets. External thermocouple temperature compensation is provided by "B" Cabinet mounted RTDs that are connected to WRT03 Series modules (see WRT03 SERIES [RTD INPUT] MODULES FUNCTIONAL SPECIFICATIONS). You must determine the RTD type used in the "B" Cabinet to properly configure the WRT03 Series module inputs. The WRT03 Series module inputs are used as external references for the AIN blocks connected to the thermocouple input channels.

Accuracy

MILLIVOLT INPUT

$\pm 0.03\%$ of span (± 27 μ V) at 25°C

THERMOCOUPLE CONFORMITY

$\pm 0.25^\circ\text{C}$

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/°C

DIFFERENTIAL INPUT IMPEDANCE

10 M Ω

COMMON MODE VOLTAGE

Up to 30 V ac or 60 V dc

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

2.5 W (maximum) at 13 V dc

HEAT DISSIPATION

2.5 W (maximum) at 13 V dc

Communication

The module communicates with its associated FCM via the local Fieldbus.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAV02A are listed in Table 14.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Input Open Circuit Voltage

2.5 V dc (mV channels)

Typical Thermocouple Types

B, E, J, K, N, R, S, T, and other millivolt signals.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Calibration Requirements

Calibration of the module is not required.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

**WAV02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS
(CONTINUED)****Table 13. WAV02A Input Ranges**

TC Full Range	–10.5 mV dc to +71.42 mV dc (0 to 65535 raw counts)
TC Normal Range	–10.5 mV dc to +69.5 mV dc (0 to 64000 raw counts)
mV Full Range	–105.12 mV dc to +105.12 mV dc (0 to 65535 raw counts)
mV Normal Range	–100 mV dc to +100 mV dc (1600 to 64000 raw counts)

Table 14. WAV02A Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WAW01 SERIES (ANALOG INPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

WAW01 Series voltage and current input interface modules contain six individually isolated unipolar input channels, each channel accepting a 2-wire analog input.

Input

Six individually isolated and independent channels. The modules, their signal ranges, and the Q-Cards they replace are listed in Table 15.

Analog Accuracy

ACCURACY (INCLUDES LINEARITY)

$\pm 0.03\%$ of span

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/ $^{\circ}\text{C}$

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

WAW01A/B/C/D/F

2.5 W (maximum) at 13 V dc

WAW01E

7.5 W (maximum) at 13 V dc

HEAT DISSIPATION

WAW01A/B/C/D/F

2.5 W (maximum) at 13 V dc

WAW01E

7.5 W (maximum) at 13 V dc, transmitter power selected and inputs at maximum.

Calibration Requirements

Calibration of the module is not required.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAW01 Series are listed in Table 16.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

WAW01 SERIES (ANALOG INPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 15. WAW01 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Cards
WAW01A	0 to 1.02 V dc, 1 K maximum source impedance	QAW-G01
WAW01B	0 to 5.12 V dc, 5 K maximum source impedance	QAW-G02
WAW01C	0 to 10.24 V dc, 10 K maximum source impedance	QAW-G03
WAW01D	0 to 20.48 mA requires external transducer power or self-powered transducer.	QAW-G04
WAW01E	0 to 20.48 mA (jumper-selectable and self-powered), 20 V dc minimum at 20 mA, current limit of 40 mA	QAW-G05
WAW01F	0 to 51.2 mA requires external transducer power or self-powered transducer.	QAW-G06

Table 16. WAW01 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits

WAX01 SERIES (ANALOG INPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WAX01 Series modules are channel-isolated voltage input modules that contain 12 isolated unipolar voltage input channels. Each channel accepts a 2-wire voltage input. WAX01 Series modules have two sets of six individually isolated channels and two letterbugs.

Input

12 isolated and independent voltage input channels. The WAX01 Series modules, their signal ranges, and the Q-Cards they replace are listed in Table 17.

Analog Accuracy

ACCURACY (INCLUDES LINEARITY)

$\pm 0.03\%$ of span

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/ $^{\circ}\text{C}$

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

5 W (maximum) at 13 V dc

HEAT DISSIPATION

5 W (maximum) at 13 V dc

Communication

The module communicates with its associated FCM via the local Fieldbus.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAX01 Series are shown in Table 18.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Calibration Requirements

Calibration of the module is not required.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands,

without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

Table 17. WAX01 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Card
WAX01A	0 to +1.02 V dc, 1 K maximum source impedance	QAX-G04
WAX01B	0 to +5.12 V dc, 5 K maximum source impedance	QAX-G05
WAX01C	0 to +10.24 V dc, 10 K maximum source impedance	QAX-G06

Table 18. WAX01 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WAX02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS

Description

The WAX02A Series modules are channel-isolated voltage input modules that contain 12 isolated unipolar voltage input channels. Each channel accepts a two-wire voltage input. WAX02A Series modules have two sets of six individually isolated channels and two letterbugs.

Input

12 isolated and independent thermocouple/mV input channels. Inputs are preset to read thermocouple inputs. The range of each individual channel can be configured to read TC or ± 100 mV.

Input Range

See Table 19.

Reference Junction

When the WAX02A is used to read thermocouples, channel 12 (channel 6 of the second set) is used to read the QAXT Terminal Block Temperature Sensor connected to point 12 on the input termination assembly. The input is read by using an AIN block connected to channel 12 and used as an external reference for the AIN blocks connected to the other 11 thermocouple input channels. In this configuration, the WAX02A card provides the QAXT card with 12 V dc power via the channel 12 shield. Supplying power to the QAXT is a jumper-selectable option. When the jumper is installed on WAX02A, a yellow LED on the WAX02A card edge indicates when power is being supplied to the terminal sensor. The connection is protected by a replaceable fuse on the WAX02A. The ground return is via the "B" Cabinet to "A" Cabinet ground connection.

See Table 20 for the range of the channel 12 input which is based on the Westinghouse card group being replaced.

Accuracy

MILLIVOLT INPUT

$\pm 0.03\%$ of span (± 27 μ V) at 25°C

THERMOCOUPLE CONFORMITY

$\pm 0.25^\circ\text{C}$

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/ $^\circ\text{C}$

Accuracy (Continued)

DIFFERENTIAL INPUT IMPEDANCE

10 M Ω

COMMON MODE VOLTAGE

Up to 30 V ac or 60 V dc

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

5 W (maximum)

HEAT DISSIPATION

5 W (maximum)

Communication

The module communicates with its associated FCM via the local Fieldbus.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WAX02A are listed in Table 21.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Input Open Circuit Voltage

2.5 V dc (mV channels)

Typical Thermocouple Types

B, E, J, K, N, R, S, T, and other millivolt signals.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Calibration Requirements

Calibration of the module is not required.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other.

**WAX02A (THERMOCOUPLE INPUT) MODULE FUNCTIONAL SPECIFICATIONS
(CONTINUED)**

CAUTION

This does not imply that these channels are intended for permanent connection to hazardous voltage circuits. Connection of these channels to voltages greater than 30 V ac or 60 V dc violates electrical safety code requirements and may expose users to electric shock.

Table 19. WAX02A Input Ranges

TC Full Range	–10.5 mV dc to +71.42 mV dc (0 to 65535 raw counts)
TC Normal Range	–10.5 mV dc to +69.5 mV dc (0 to 64000 raw counts)
mV Full Range	–105.12 mV dc to +105.12 mV dc (0 to 65535 raw counts)
mV Normal Range	–100 mV dc to +100 mV dc (1600 to 64000 raw counts)

Table 20. WAX02A Channel 12 Input Ranges

G01	Scales to 0.2 mV/C for QAX-G01 cards, Standard half-shells. 0 mV at 0°C, 20 mV at 100°C
G02	Scales to 0.5 mV/C for QAX-G02 cards, Standard half-shells. 0 mV at 0°C, 50 mV at 100°C
G03	Scales to 1.0 mV/C for QAX-G03 cards, Standard half-shells. 0 mV at 0°C, 100 mV at 100°C

Table 21. WAX02A Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WBO09 SERIES (DISCRETE OUTPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WBO09 Series consists of channel-isolated discrete output interface modules that contain 16 discrete output channels which are sourced externally. The WBO09 Series modules include an output LED flash option. A 4-position rocker switch selects the rate and duty cycle at which the corresponding output LEDs on the front of the card flash.

Output Channels

16 isolated channels. The WBO09 Series modules, their signal ranges, and the Q-Cards they replace are listed in Table 22.

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

WBO09A

3 W (maximum) at 13 V dc

WBO09B

3 W (maximum) at 13 V dc

HEAT DISSIPATION

WBO09A

14 W (maximum) at 13 V dc, all outputs on at maximum load current.

WBO09B

3 W (maximum) at 13 V dc, all outputs on at maximum load current.

Calibration Requirements

Calibration of the module is not required.

Applied Voltage

WBO09A

60 V dc (maximum) at 300 mA maximum load current

WBO09B

20 V dc (maximum) at 16 mA maximum load current

On-State Voltage Drop

WBO09A

2 V (maximum) at 300 mA

WBO09B

0.5 V (maximum) at 16 mA

Off-State Leakage Current

WBO09A

0.5 mA (maximum)

WBO09B

0.1 mA (maximum)

Inductive Loads

WBO09A module can handle inductive loads.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between two channels.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

Table 22. WBO09 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Cards
WBO09A	60 V dc maximum at 300 mA maximum	QBO-G01 and QBO-G02
WBO09B	20 V dc maximum at 16 mA maximum	QBO-G03, QBO-G04, and QBO-G05

WCI07A (CONTACT INPUT) MODULE FUNCTIONAL SPECIFICATIONS

Description

The WCI07A is a channel-isolated contact sense input interface module that functions as a 16-channel contact sensor. Each channel accepts a 2-wire input from a pair of contacts or solid-state switches. The 16 single-ended contact sensor inputs share a common 48 V dc on-board power supply and a common return line. The WCI07A is designed to replace the following Q-Cards: QCI-G01, QCI-G02, QSE-G01, and QSE-G02.

Input

16 single-ended independent contact input channels.

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

3.5 W (maximum) at 13 V dc

HEAT DISSIPATION

5 W (maximum) at 13 V dc all channels on at
maximum load.

Calibration Requirements

Calibration of the module is not required.

Filter/Debounce Time

Configurable (4, 8, 16, or 32 ms)

Loop Power Supply Protection

On-card 48 V dc power supply is current limited at each channel to 2.5 mA maximum.

Contact Sensor Function

INPUT RANGE (EACH CHANNEL)

Contact open (off) or closed (on)

OPEN-CIRCUIT VOLTAGE

48 V dc $\pm 15\%$

SHORT-CIRCUIT CURRENT

2.5 mA (maximum)

ON-STATE RESISTANCE

1.0 k Ω (maximum)

OFF-STATE RESISTANCE

100 k Ω (minimum)

Channel Isolation

Each channel is optically isolated from earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WDI07 SERIES (DIGITAL INPUT) MODULES WITH EXTERNAL SUPPLY FUNCTIONAL SPECIFICATIONS

Description

The WDI07 Series of channel-isolated input interface modules provide 16 channels of contact sensor input. Each channel accepts a 2-wire input from a pair of contacts or solid-state switches. Inputs include 5, 12, 24, 48, or 120 Volts.

Input

The WDI07 Series consists of seven 16-channel digital input interface cards that replace selected QDI Series digital input modules, as listed in Table 23.

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

2 W (maximum) at 13 V dc

HEAT DISSIPATION

2 W (maximum) at 13 V dc plus power dissipated at inputs. Refer to Table 24.

Calibration Requirements

The module requires no calibration.

Filter/Debounce Time

Configurable (4, 8, 16, or 32 ms)

Loop Power Supply Protection

On-card 1.0 A replaceable fuse and an external 1.0 A fuse located between terminal block ("A") and the half-shell extension ("B") block.

Contact Sensor Function

Table 24 lists the specifications for the contact sensor functions of each model.

- ▶ Field input voltages equal to or less than the maximum Off Input Voltage or current equal to or less than the maximum Off Input Current guarantee input OFF state.
- ▶ Field input voltages within the range of the On Input Voltage guarantees input ON state.
- ▶ On Input Current gives the range of the input

current for the specified On Input Voltage.

Minimum On Input Current does not guarantee input ON state.

- ▶ Contact open is OFF; contact closed is ON.
- ▶ Power in front end is typical with all inputs on.

Channel Isolation

Each channel is optically isolated from earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WDI07 SERIES (DIGITAL INPUT) MODULES WITH EXTERNAL SUPPLY FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 23. WDI07 Modules, Signal Ranges, and Q-Card Equivalents

Module	Signal Range	Q-Card
WDI07A	5 V dc	QDI-G01
WDI07B	24 V ac/dc	QDI-G03
WDI07C	48 V ac/dc	QDI-G05
WDI07D	120 V ac/dc	QDI-G07
WDI07E	12 V dc, logic oriented	QDI-G08

Table 24. WDI07 Series Contact Sensor Function Specifications

DCS Fieldbus Module	On/Off Voltage (V dc or V ac RMS)			On/Off Current (mA)		Front End Power (All Inputs On)
	Max. On	Min. On	Max. Off	Max. On	Min. On	
WDI07A	4 V dc	6 V dc	0.9 V dc	10 mA	15 mA	1.75 W
WDI07B	20 V ac/dc	30 V ac/dc	3 V ac/dc	10 mA	15 mA	2.75 W
WDI07C	40 V ac/dc	60 V ac/dc	9 V ac/dc	10 mA	15 mA	5.50 W
WDI07D	100 V ac/dc	150 V ac/dc	6 V ac/dc	10 mA	15 mA	23.00 W
WDI07E	10 V dc	15 V dc	2 V dc	10 mA	15 mA	2.00 W

WID07 SERIES (DIGITAL INPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WID07 Series are channel-isolated contact input modules with an external supply. Each module functions as an 8-channel or 16-channel contact sensor. Each channel accepts a 2-wire input from a pair of contacts or solid-state switches. Eight-input modules are 2-wire differential. 16-input modules are single ended inputs which share a common return line. Inputs include 5, 12, 24, 48, 120, or 220 Volts.

Input

The WID07 Series includes sixteen 8-channel (differential 2-wire) and 16-channel (single-ended) digital input modules designed to replace selected QID, QDI, and QBI Series cards, as listed in Table 25.

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

2 W (maximum) at 13 V dc

HEAT DISSIPATION

2 W (maximum) at 13 V dc plus power dissipated at inputs. Refer to Table 26.

Calibration Requirements

The module requires no calibration.

Filter/Debounce Time

Configurable (4, 8, 16, or 32 ms)

Loop Power Supply Protection

16 CHANNEL MODULES

On-card 1.0 A replaceable fuse and an external 1.0 A fuse located between terminal block ("A") and the half-shell extension ("B") block. The on-card and external fuse is 2.0 A for WID07N and WID07P.

Loop Power Supply Protection (Continued)

8 CHANNEL MODULES

An external 1.0 A fuse is required for contact wetting supply.

Contact Sensor Function

Table 26 lists specifications for the contact sensor functions of each model.

- ▶ Field input voltages equal to or less than the maximum Off Input Voltage or current equal to or less than the maximum Off Input Current guarantee input OFF state.
- ▶ Field input voltages within the range of the On Input Voltage guarantees input ON state.
- ▶ ON Input Current gives the range of the input current for the specified ON Input Voltage. Minimum On Input Current does not guarantee input on state.
- ▶ Contact open is OFF; contact closed is ON.
- ▶ Power in front end is typical with all inputs on.

Channel Isolation

Each channel is optically isolated from earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WID07 SERIES (DIGITAL INPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 25. WID07 Modules, Signal Formats, and Q-Card Equivalents

Module	Channel	Signal Format	Q-Cards
WID07A	16	5 V ac/dc	QID-G01, QBI-G01
WID07B	8	24 V ac/dc	QID-G02, QBI-G02
WID07C	16	24 V ac/dc	QID-G03, QBI-G04, QBI-G10
WID07D	8	48 V ac/dc	QID-G04, QDI-G04
WID07E	16	48 V ac/dc	QID-G05, QBI-G05, QBI-G06
WID07F	8	120 V ac/dc	QID-G06, QDI-G06
WID07G	16	120 V ac/dc	QID-G07, QBI-G07, QBI-G08
WID07H	16	12 V dc, logic oriented	QID-G08, QBI-G02
WID07I	16	12 V ac/dc	QID-G09, QBI-G03, QBI-G09
WID07J	16	48 V dc, pulse	QID-G10
WID07K	8	120 V ac, high threshold	QID-G11, QDI-G11
WID07L	16	120 V ac, high threshold	QID-G12, QBI-G11
WID07M	8	220 V ac	QID-G13
WID07N	16	220 V ac	QID-G14
WID07O	8	220 V dc	QID-G15
WID07P	16	220 V ac, high threshold	QID-G16

WID07 SERIES (DIGITAL INPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 26. WID07 Series Contact Sensor Function Specifications

DCS Fieldbus Module	On/Off Voltage (V dc or V ac RMS)			On/Off Current (mA)			Front End Power (All Inputs On)
	Max. On	Min. On	Max. Off	Max. On	Min. On	Off	
WID07A	2.4 V dc	7 V dc	0.9 V dc	2 mA	10 mA	0.5 mA	0.75 W
WID07B	20 V ac/dc	30 V	7 V	2 mA	10 mA	3.0 mA	1.50 W
WID07C	20 V ac/dc	30 V	7 V	5 mA	10 mA	3.0 mA	2.75 W
WID07D	40 V ac/dc	60 V	17 V	7 mA	12 mA	5.0 mA	2.75 W
WID07E	40 V ac/dc	40 V ac/dc	17 V ac/dc	7 mA	12 mA	5.0 mA	5.50 W
WID07F	100 V ac/dc	150 V ac/dc	40 V ac/dc	6 mA	10 mA	3.8 mA	7.25 W
WID07G	100 V ac/dc	150 V ac/dc	40 V ac/dc	6 mA	10 mA	3.8 mA	14.25 W
WID07H	10 V dc	15 V dc	3 V dc	5 mA	10 mA	2.0 mA	1.75 W
WID07I	10 V ac/dc	15 V ac/dc	3 V ac/dc	5 mA	10 mA	2.0 mA	1.75 W
WID07J	40 V dc	60 V dc	24 V dc	7mA	12 mA	5.0 mA	5.50 W
WID07K	95 V ac	150 V ac	60 V ac	16 mA	27 mA	8.4 mA	11.75 W
WID07L	95 V ac	150 V ac	60 V ac	6 mA	27 mA	8.4 mA	23.50 W
WID07M	190 V ac	264 V ac	120V ac	30 mA	43 mA	11.4 mA	23.75 W
WID07N	190 V ac	264 V ac	120 V ac	30 mA	43 mA	11.4 mA	47.25 W
WID07O	180 V dc	264V dc	110 V dc	6 mA	10 mA	3.8 mA	12.50 W
WID07P	180 V dc	264 V dc	110 V dc	6 mA	10 mA	3.8 mA	23.55 W

WLJ04 SERIES (ANALOG I/O) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WLJ04 Series Modules contains three analog inputs (channels 1 through 3) for field signals, one analog input (channel 4) for output readback and one analog output (channel 5). Each field input channel accepts an analog sensor input such as a 4 to 20 mA transmitter, a self-powered 20 mA transmitter or voltage source. The readback input channel 4 reads the output value to enable the user to validate the desired output. The output channel drives an external load and produces a 0 to 20 mA output or a 0 to 10 V dc output.

External Power Requirements

WLJ04 Series cards may require an external 24 V dc power supply to the card edge I/O connector to power input transmitters if so configured. The Q-Crate delivers 13 V dc at the rear edge pin connectors to power the on-card processor and communications.

I/O Channel Configurations

The WLJ04 Series offers three combination cards to replace the QLJ Series. Each DCS Fieldbus Module provides three analog inputs and one analog output with readback. Table 27 lists the modules in the series, their signal ranges and the Q-Cards they replace.

Analog Input Accuracy

ACCURACY (INCLUDES LINEARITY)

±0.03% of span (all four input channels)

ACCURACY TEMPERATURE COEFFICIENT

±50 ppm/°C

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WLJ04 Series are listed in Table 28.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Analog Output Accuracy

ACCURACY (INCLUDES LINEARITY)

±0.05% of span

ACCURACY TEMPERATURE COEFFICIENT

±50 ppm/°C

Analog Output Processing Delay

30 ms maximum

Analog Output Resolution

13 bits

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

5 W (maximum) at 13 V dc

HEAT DISSIPATION

5 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Channel Isolation

Each field connected analog channel is galvanically isolated from earth (ground) and the other field connected channels. The output read-back channel is not isolated from the output channel. The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WLJ04 SERIES (ANALOG I/O) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 27. WLJ04 Modules, Signal Ranges and Q-Card Equivalents

Module	Input and Readback Signal	Output Signal	Q-Card
WLJ04A	0 to 10.24 V dc, 10 K maximum source impedance	0 to 10.24 V dc, 500 Ω load minimum	QLJ-G01
WLJ04B	0 to 5.12 V dc, 5 K maximum source impedance	0 to 10.24 V dc, 500 Ω load minimum	QLJ-G02
WLJ04C	0 to 20.48 mA externally powered	4 to 20.48 mA, 0 to 850 Ω load maximum, self-powered	QLJ-G03

Table 28. WLJ04 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WPA06A (PULSE ACCUMULATOR) MODULE FUNCTIONAL SPECIFICATIONS

Description

The WPA06A channel-isolated pulse input interface module contains four configurable channels that accept a pulse input with a maximum rate of 25 kHz. Input devices include vortex and turbine meters, solid state or electromechanical contacts and other sensors with similar pulse outputs. The WPA06A DCS Fieldbus Module replaces the QPA-G04 card.

Input

4 isolated 48 V dc (external supply) pulse input channels.

Accuracy

PULSE COUNT

No missing pulses

Pulse Rate

0.01% of reading, independent of rate

Input Pulse Characteristics

PULSE INPUT RANGES (EACH CHANNEL)

Minimum On Voltage: 40 V dc

Maximum On Voltage: 60 V dc

Maximum Off Voltage: 2 V dc

Maximum Off Current: 0.35 mA

Nominal On Current: 3.35 mA at 48 V dc,
0.35 mA at 60 V dc

NOTES

- ▶ Field input voltages equal to or less than the maximum Off Input Voltage or current equal to or less than the maximum Off Input Current guarantee input OFF state. Field input voltages within the range of the On Input Voltage guarantees input ON state.
- ▶ On Input Current gives the range of the input current for the specified on Input Voltage. Minimum On Input Current does not guarantee input ON state.
- ▶ Contact open is Off; contact closed is On.

Input Duty Cycle (each channel)

DUTY CYCLE

10 to 90%

Input Duty Cycle (each channel) (Continued)

MINIMUM PULSE WIDTH ON/OFF

4 μ s

INPUT RESISTANCE

10 k Ω

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

3 W (maximum) at 13 V dc

HEAT DISSIPATION

3 W (maximum) at 13 V dc

Calibration Requirements

The module is self-calibrating.

Loop Power Supply Protection

The channel is channel-to-logic and channel-to-channel galvanically isolated, current limited, and voltage regulated.

Field Device Cabling Distance

Maximum distance of the field device from the FBM is a function of compliance voltage, wire gauge, and voltage drop at the field device.

Channel Isolation

Each channel is optically isolated from logic. The module withstands, without damage, a potential of 600 V ac applied for one minute between channel and earth (ground).

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WRF03 SERIES (RTD INPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WRF03 Series modules are channel-isolated platinum/nickel RTD input interfaces that contain six resistance temperature detector input channels. Each channel accepts a 4-wire RTD sensor input, within a 0 to 200 Ω resistance range or 0 to 100 Ω resistance range dependent upon module type. The WRF03A is a 0 to 640 Ω input module that replaces the QRF-G01 and G03 Series RTD input cards. The WRF03B is a 0 to 320 Ω input module that replaces the QRF-G02 and G04 Series RTD input cards.

Input

4 isolated and independent channels.

Input Range (each channel)

WRF03A

200 Platinum, 0 to 640 Ω , 0°C to 370°C

WRF03B

100 Platinum, 0 to 320 Ω , 0°C to 290°C

Sensor Current

WRF03A

0.098 mA dc

WRF03B

0.197 mA dc

Input Accuracy

ACCURACY (INCLUDES LINEARITY)

$\pm 0.03\%$ of span

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/°C

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

3 W (maximum) at 13 V dc

HEAT DISSIPATION

3 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WRF03 Series are listed in Table 29.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Typical Resistance Temperature Sensors

WRF03A

200 Platinum, 0°C to 370°C

WRF03B

100 Platinum, 0°C to 290°C

Input Signal

Supports 4-wire variable resistance temperature sensors.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WRF03 SERIES (RTD INPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 29. WRF03 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WRO09 SERIES (RELAY OUTPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The channel-isolated WRO09 Series relay output interface module contains eight discrete output channels, which are sourced externally. Each output is fully isolated from other channels and ground. Each mercury-wetted relay output card type may be jumper selectable for normally open or normally closed. The solid-state switch type card is normally opened only.

The module interfaces electrical output signals from a control processor to the field devices.

Output Channels

8 isolated channels. The modules in the series, their function, and the Q-Cards they replace are listed in Table 30.

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

WRO09A and WRO09B

5 W (maximum) at 13 V dc

WRO09C and WRO09D

4 W (maximum) at 13 V dc

HEAT DISSIPATION

WRO09A and WRO09B

13 W (maximum) at 13 V dc, all outputs ON at maximum load current.

WRO09C and WRO09D

12 W (maximum) at 13 V dc, all outputs ON at maximum load current.

Calibration Requirements

Calibration of the module is not required.

Applied Voltage

WRO09A

330 V dc/250 V ac (maximum) at 0.5 A, switches inductive loads

WRO09B

330 V dc/250 V ac (maximum) at 0.5 A, non-inductive resistive loads only

WRO09C

330 V dc/250 V ac (maximum) at 0.5 A, switches inductive loads

WRO09D

330 V dc/250 V ac (maximum) at 0.5 A, non-inductive resistive loads only

Power

100 VA (maximum) dc at peak ac

Speed

2 ms typical (operate)

10 ms typical (release)

Contact Resistance

WRO09A AND WRO09B

Closed 2 Ω maximum

Impedance

WRO09A

Open 25 K Ω (minimum)

WRO09B

Open 300 K Ω (minimum)

On-State Voltage Drop

WRO09C

2.0 V (maximum) at 0.5 A

WRO09D

2.0 V (maximum) at 0.5 A

Off-State Leakage Current

WRO09C

0.01 mA (maximum) at 330 V dc/250 V ac

WRO09D

0.01 mA (maximum) at 330 V dc/250 V ac

Duty Cycle

The output should not open more than once every 10 ms (at rated voltage).

WRO09 SERIES (RELAY OUTPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Inductive Loads

WRO09A and WRO09C are equipped to handle inductive loads.

Channel Isolation

Each channel is optically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

Table 30. WRO09 Modules, Function and Q-Card Equivalents

Module	Function	Q-Cards
WRO09A	Switches inductive loads with mercury-wetted relay output devices. Jumper-selectable normally open or normally closed.	QRO-G01 QRO-G02
WRO09B	Switches non-inductive resistive loads with mercury-wetted relay output devices. Jumper-selectable normally open or normally closed.	QRO-G03 QRO-G04
WRO09C	Switches inductive loads, normally opened only, with solid-state relay output devices.	QRO-G01
WRO09D	Switches non-inductive resistive loads, normally opened only, with solid-state relay output devices.	QRO-G03

WRT03 SERIES (RTD INPUT) MODULES FUNCTIONAL SPECIFICATIONS

Description

The WRT03 Series modules are channel-isolated platinum/nickel RTD input interfaces that contain four resistance temperature detector (RTD) input channels. Each channel accepts a 3-wire RTD sensor input, within a 0 to 320 Ω resistance range or 0 to 30 Ω resistance range dependent upon module type. The WRT03A module replaces the QRT-G01 and provides four 0 to 30 Ω inputs. The WRT03B module replaces the QRT-G02 and provides four 0 to 320 Ω inputs.

Input

4 isolated and independent channels.

Input Range (each channel)

WRT03A

0 to 30 Ω

WRT03B

0 to 320 Ω

Sensor Current

WRT03A

0.539 mA dc

WRT03B

0.197 mA dc

Input Accuracy

ACCURACY (INCLUDES LINEARITY)

WRT03A

$\pm 0.15\%$ of span

WRT03B

$\pm 0.03\%$ of span

ACCURACY TEMPERATURE COEFFICIENT

± 50 ppm/ $^{\circ}\text{C}$

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum, 13.1 V dc maximum)

CONSUMPTION

2 W (maximum) at 13 V dc

HEAT DISSIPATION

2 W (maximum) at 13 V dc

Calibration Requirements

Calibration of the module is not required.

Input Signal A/D Conversion

Each channel performs A/D signal conversion using an independent Sigma-Delta converter.

Input Conversion Time (software configurable)

Input signal conversion time specifications for the WRT03 Series are shown in Table 31.

Settling Time

Defined as the value settling within a 1% band of steady state for 10 to 90% input step change.

Typical Resistance Temperature Sensors

WRT03A

Copper

WRT03B

Platinum (DIN), Platinum (SAMA), Platinum (IEC), or Nickel

Input Signal

Supports 2-wire or 3-wire variable-resistance temperature sensors.

Channel Isolation

Each channel is galvanically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

WRT03 SERIES (RTD INPUT) MODULES FUNCTIONAL SPECIFICATIONS (CONTINUED)

Table 31. WRT03 Conversion Table

Conversion Time	Update Time	Settling Time	Resolution
50 ms	100 ms	50 ms	15 bits
100 ms	100 ms	125 ms	15 bits
200 ms	100 ms	200 ms	15 bits
500 ms	100 ms	500 ms	15 bits
1000 ms	100 ms	1000 ms	15 bits

WTO09 TRIAC OUTPUT MODULE FUNCTIONAL SPECIFICATIONS

Description

The WTO09A is an externally sourced TRIAC digital output module designed to replace the 8-channel QTO-G01. This channel-isolated interface contains eight discrete output channels. Each output is fully isolated from other channels and ground. The module interfaces electrical output signals from a control processor to the field devices.

Output Channels

Eight isolated channels

Communication

The module communicates with its associated FCM via the local Fieldbus.

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

13 V dc nominal (12.4 V dc minimum,
13.1 V dc maximum)

CONSUMPTION

2 W (maximum) at 13 V dc

HEAT DISSIPATION

20 W (maximum) at 13 V dc, with all outputs on
at maximum load current.

Calibration Requirements

Calibration of the module is not required.

Output Capabilities

Table 32 describes the output capabilities of the WTO09. Note that the load current must be above 75 mA to fire the TRIAC.

Channel Isolation

Each channel is optically isolated from all other channels and earth (ground). The module withstands, without damage, a potential of 600 V ac applied for one minute between any channel and ground, or between a given channel and any other channel.

CAUTION

The channel isolation statement does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

Table 32. WTO09 Output Capabilities

Characteristic	Minimum	Typical	Maximum
Voltage (RMS)	80	115	140 V ac
Current (On)	0.075	----	1.8 RMS (continuous) 10 A RMS (T < 5 cycles)
Frequency	47	----	63 Hz
Common Mode Voltage	----	----	500 V dc (peak) 300 V ac (RMS, line frequency)
Current (Off)	----	----	8 mA (RMS)

RELATED PRODUCT SPECIFICATION SHEETS

For reference purposes, Table 33 lists the Product Specification Sheets (PSSs) for additional hardware and software elements in the DIN rail mounted subsystem. The ZCP270 is mounted in 1x8 Mounting Structure, but is listed herein for its relationship to the migration components.

Table 33. Related Product Specification Sheets

PSS Number	Title
PSS 21H-2W3 B4	DIN Rail Mounted Power Supplies
PSS 21H-2W6 B4	DIN Rail Mounted Modular Baseplates
PSS 21H-1B9 B3	Field Control Processor 270 (FCP270)
PSS 21H-2Y10 B4	Field Communication Module 100 Et (FCM100Et)
PSS 21H-2Y11 B4	Field Communication Module 100 E (FCM100E)
PSS 21H-2Y14 B4	FEM100 Fieldbus Expansion Module
PSS 21H-1B10 B3	Z-Module Control Processor 270 (ZCP270)

MIGRATION KITS/COMPONENTS

Migration kits and components for Westinghouse® Process Control WDPF I and II Systems are listed in the document *DCS Fieldbus Modules for Westinghouse WDPF® Systems User's Guide (B0400BA)*.

In the User's Guide B0400BA, refer to:

- ▶ Table 2-11 Control Processor 60 DCS Fieldbus Module Migration Kit (P0918XR)
- ▶ Table 2-12 Field Control Processor 270 DCS Fieldbus Module Migration Parts
- ▶ Table 2-13 Z-Module Control Processor 270 DCS Fieldbus Module Migration Parts

