DeltaV[™] Signal Conditioning Cards for Allen Bradley[®] PLC-5[®] / 1771 I/O

- No re-wiring of PLC I/O
- Modular design
- Lowers overall termination footprint
- Significant labor and work reduction
- Easier and faster troubleshooting and maintenance
- Significant cost reduction
- Easy Al transmitter upgrades



Introduction

The DeltaV[™] Signal Conditioning Cards for Rockwell Automation, Allen Bradley[®], PLC-5[®] / 1771 I/O Solutions provide a fast, easy and reliable connection from field device 1771 swing-arms to DeltaV M-series simplex and redundant, high density Series 2 Plus traditional I/O cards.

The modular design of the Signal Conditioning Cards for 1771 I/O further helps to lower the overall termination footprint with flexible mounting capabilities.

Ribbon cable connectors will easily connect the Signal Conditioning Cards for 1771 I/O to high density M-series Plus traditional I/O cards with mass-connection I/O terminal blocks.

Benefits

No re-wiring of the PLC I/O; Fast and easy way to connect. The DeltaV M-series simplex and redundant high density traditional I/O cards can be easily connected to the Signal Conditioning Cards for 1771 I/O within seconds.

No tools are necessary to connect the ribbon cables, so you can significantly reduce labor costs by eliminating additional cabinet wiring.

The modular designed Signal Conditioning Cards and mounting panels for 1771 I/O will fit in to the same envelope as the OEM 1771 I/O chassis.

Optimization of space. The DeltaV Signal Conditioning Cards for 1771 I/O offer significant space advantages by integrating all needed wiring components and signal conditioning circuitry on one assembly.

Significant labor work reduction. No need for re-wiring of the 16-Channel 1771 I/O swing-arms to DeltaV I/O terminal blocks. Also, there is no need to add additional signal conditioning for compatibility with the DeltaV DCS.

Easier and faster troubleshooting and maintenance. System Technicians can access the field wiring on the OEM swing-arms with multi-meters during the troubleshooting process.

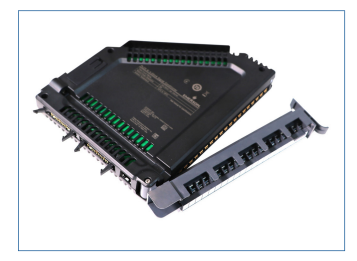
Significant cost reduction. Since off-the-shelf Round Ribbon cables can be used inside a cabinet with a maximum length of 10.0 m, significant cost reductions can be achieved.

Easy AI transmitter upgrades. Take advantage of DCS functionality by updating 4-20mA AI devices to include HART[®] functionality. This can be done over time with a simple configuration change.



Product Description

AI 4-20 mA Signal Conditioning Card (S.E.)



The Analog Input (AI) 4-20 mA Single-Ended Signal Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus AI, 16-Channel cards by using the 48-pin Round Ribbon Cable.

The 21-position OEM contact 1771-WG/WH swing-arm is removed from the OEM 16-channel, AI, 4-20 mA single-Ended (S.E), 1771-IFE card and placed on the AI 4-20 mA Signal Conditioning Card.

The Signal Conditioning Card has three connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and two 24-pin (48-pins total) ribbon cable connectors on the bottom, which is used to connect, via ribbon cables, to the 16-channel DeltaV AI card Plus mass-connection terminal block.

Up to 16 Analog, 4-20 mA non-HART[®] based Field devices can be connected to the OEM 16-channel AI swing-arm by screw terminals. The 2- and 4-wire single-ended, field-powered, non-isolated channel-to-channel signals are supported. Field power from the DeltaV AI card is not supported.

Updating transmitters to include HART functionality is very easy with this solution. No DeltaV hardware needs to be changed when the legacy non-HART transmitters are upgraded to HART; just change the channel type from non-HART to HART in the DeltaV Explorer.

Please refer to the Cross-Reference List for your application.

DI 24 VDC Signal Conditioning Card (Non-isolated)



The Discrete Input (DI) 24 VDC non-isolated Signal Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O.

The 21-position OEM contact 1771-WH swing-arm is removed from the OEM 16-channel, DI, 24 VDC, 1771-IBD card and placed on the 16-channel DI 24 VDC, non-isolated, Signal Conditioning Card.

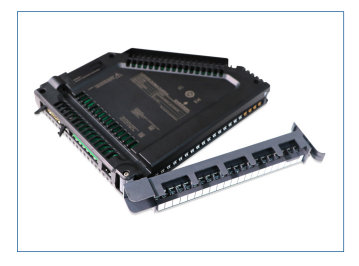
The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DI card Plus mass-connection terminal block.

Up to 16 Discrete Input 24 VDC based field devices can be connected to the OEM 16-channel DI swing-arm, by screw terminals. Non-isolated channel-to-channel signals are supported.

Each M-series Plus, DI, 32-Channel, 24 VDC, Dry Contact card supports two 16-Channel swing-arms from the 1771-IBD/IAD DI cards.

The M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signals.

DO 24 VDC Signal Conditioning Card (Non-isolated)



The Discrete Output (DO) 24 VDC non-isolated Signal Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus DO, 32-Channel, 24 VDC, High-Side card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O. The 21-position OEM contact 1771-WH swing-arm is removed from the OEM 16-channel, DO, 24 VDC, 1771-OBD card and placed on the 16-channel DO 24 VDC, non-isolated, Signal Conditioning Card.

The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DO card Plus mass-connection terminal block.

Up to 16 Discrete Output 24 VDC based field devices can be connected to the OEM 16-channel DO swing-arm, by screw terminals. Non-isolated channel-to-channel signals are supported.

Each M-series Plus, DO, 32-Channel, 24 VDC, High-Side card supports two 16-Channel swing-arms from the 1771-OBD/OAD DO cards.

The M-series Plus DO, 32-Channel, 24 VDC, High-Side card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signals.

Please refer to the Cross-Reference List for your application.

DI 120 VAC/VDC Signal Conditioning Card (Non-isolated)



The Discrete Input (DI) 120 VAC/VDC non-isolated Signal Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O. The 21-position OEM contact 1771-WH swing-arm is removed from the OEM 16-channel, DI, 120 VAC/VDC, 1771-IAD card and placed on the 16-channel DI, non-isolated, Signal Conditioning Card.

The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DI card Plus mass-connection terminal block.

A filtering jumper is present to select the input delay at 5msec (default) or 20msec.

Up to 16 Discrete Input 120 VAC/VDC based field devices can be connected to the OEM 16-channel DI swing-arm, by screw terminals. Non-isolated channel-to-channel signals are supported.

Each M-series Plus, DI, 32-Channel, 24 VDC, Dry Contact card supports two 16-Channel swing-arms from the 1771-IAD/IBD DI cards.

The M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signals.

DO 120 VAC Signal Conditioning Card (Non-isolated)



The Discrete Output (DO) 120 VAC non-isolated Signal Conditioning Card for 1771 I/O connects to the simplex or

redundant M-series Plus DO, 32-Channel, 24 VDC, High-Side card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O.

The 21-position OEM contact 1771-WH swing-arm is removed from the OEM 16-channel, DO, 120 VAC, 1771-OAD card and placed on the 16-channel DO, non-isolated, Signal Conditioning Card.

The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DO card Plus mass-connection terminal block.

Up to 16 Discrete Output 120 VAC based field devices can be connected to the OEM 16-channel DO swing-arm, by screw terminals. Non-isolated channel-to-channel signals are supported.

Each M-series Plus, DO, 32-Channel, 24 VDC, High-Side card supports two 16-Channel swing-arms from the 1771-OAD/OBD DO cards.

The M-series Plus DO, 32-Channel, 24 VDC, High-Side card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signal.

Please refer to the Cross-Reference List for your application.

DO-Relay 250 VAC / 150 VDC Signal Conditioning Card (Isolated)



The Discrete Output - Relay (DO-R) 24-250 VAC/24-150 VDC isolated Signal Conditioning Card for 1771 I/O

connects to the simplex or redundant M-series Plus DO, 32-Channel, 24 VDC, High-Side card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O.

The 40-position OEM contact 1771-WN swing-arm is removed from the OEM 16-channel, DO, 250 VAC/150 VDC, 1771-OW16 card and placed on the 16-channel DO-R, isolated, Signal Conditioning Card.

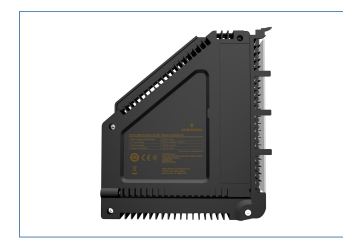
The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DO Plus card mass-connection terminal block.

Up to 16 Discrete Output 250 VAC/150 VDC based field devices can be connected to the OEM 16-channel DO-R swing-arm, by screw terminals. Channels #1-8 are Normally-Open (NO) and Channels #9-16 are selectable (NO/NC). Isolated channel-to-channel signals are supported.

Each M-series Plus, DO, 32-Channel, 24 VDC, High-Side card supports two 16-Channel swing-arms from the 1771-OW16 DO-relay cards.

The M-series Plus DO, 32-Channel, 24 VDC, High-Side card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signal.

DI 120 VAC/VDC Signal Conditioning Card (Isolated)



The Discrete Input (DI) 120 VAC/VDC isolated Signal

Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O.

The 40-position OEM contact 1771-WN swing-arm is removed from the OEM 16-channel, DI, 120 VAC/VDC, 1771-ID16 card and placed on the 16-channel DI, isolated, Signal Conditioning Card.

The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DI card Plus mass-connection terminal block.

Two filtering jumpers are present to select the input delay at 5msec or 20msec (default).

Up to 16 Discrete Input 120 VAC/VDC based field devices can be connected to the OEM 16-channel DI swing-arm, by screw terminals. Isolated channel-to-channel signals are supported.

Each M-series Plus, DI, 32-Channel, 24 VDC, Dry Contact card supports two 16-Channel swing-arms from the 1771-ID16 DI cards.

The M-series Plus DI, 32-Channel, 24 VDC, Dry Contact card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signals.

Please refer to the Cross-Reference List for your application

DO 120 VAC Signal Conditioning Card (Isolated)



The Discrete Output (DO) 120 VAC isolated Signal

Conditioning Card for 1771 I/O connects to the simplex or redundant M-series Plus DO, 32-Channel, 24 VDC, High-Side card by using two of the 20-pin standard Round Ribbon Cables; one for each of the two 16-channel Signal Conditioning Cards for 1771 I/O.

The 40-position OEM contact 1771-WN swing-arm is removed from the OEM 16-channel, DO, 120 VAC, 1771-OD16 & -ODD cards and placed on the 16-channel DO, isolated, Signal Conditioning Card.

The Signal Conditioning Card has two connectors; swing-arm attachment point on the front which provides secure mechanical and electrical connections and a 20-pin ribbon cable connector on the bottom, which is used to connect, via a ribbon cable, to the DeltaV DO card Plus mass-connection terminal block.

Up to 16 Discrete Output 120 VAC based field devices can be connected to the OEM 16-channel DO swing-arm, by screw terminals. Isolated channel-to-channel signals are supported.

Each M-series Plus, DO, 32-Channel, 24 VDC, High-Side card supports two 16-Channel swing-arms from the 1771-ODD & -OD16 DO cards.

The M-series Plus DO, 32-Channel, 24 VDC, High-Side card has one parameter in the Explorer view for the cable connection. When this Parameter is turned on, DeltaV Diagnostics will mark the status of affected signal.

Mounting Options

Five (5) mounting kits (4, 8, 12{x2} and 16-wide) are available that replace the OEM 4, 8, 12 and 16-wide I/O chassis. The mounting plate contained in the replacement I/O chassis mounting kit fits in to the same space and uses the same mounting bolts as the OEM I/O chassis. There is a DIN-rail installed on the mounting plate that is used for the DeltaV I/O carrier, carrier extenders, and possibly a DeltaV controller. There is a round plastic spacer washer included in the mounting kits for installations where the DIN-rail can be extended to accommodate more DeltaV hardware. This spacer is to be used between the longer DIN-rail and the cabinet mounting sub panel. There are 4-wide Signal Conditioning Card mounting hangers pre-installed on the mounting plates.

The ground stud location on the OEM I/O chassis and DeltaV mounting plate are the same location so the grounding mechanisms can be re-used.

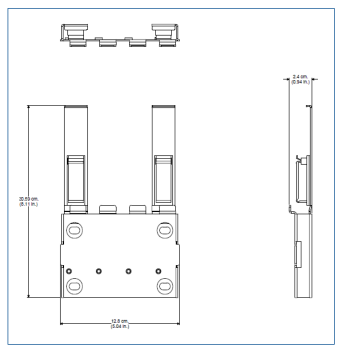
For those installations where the mounting kit isn't required, the 4-wide Signal Conditioning Card mounting hanger assembly is available as a spare part. Four screws will be required to mount this assembly to the cabinet mounting sub panel.

Please refer to the Ordering Information and Spare Part Ordering Information for the available mounting options.

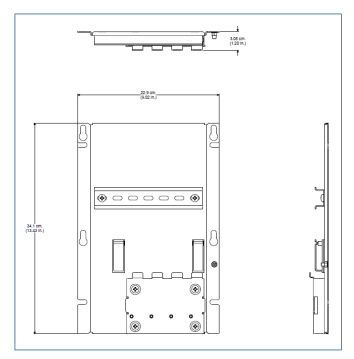
Туре	OEM	Dimensions (L x W x H in CM)
4-wide	1771-A1B/B	22.9 x 34.1 x 3.05
8-wide	1771-A2B/B	35.6 x 34.1 x 3.05
12-wide, R0*	1771-A3B/B	48.3 x 34.1 x 3.05
12-wide, R1	1771-A3B1/B	48.3 x 34.1 x 3.05
16-wide	1771-A4B/B	61.0 x 34.1 x 3.05
4-card hanger	N/A	12.8 x 20.59 x 2.4

*Panel-mount solution only

Additional Details

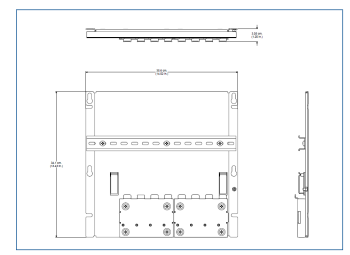


4-card Hanger Assembly

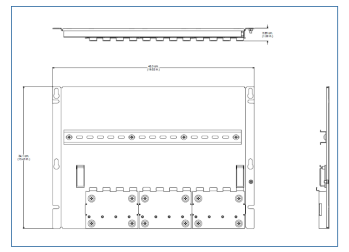


4-wide Mounting Kit

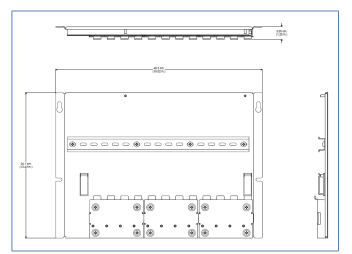
Additional Details (cont'd)



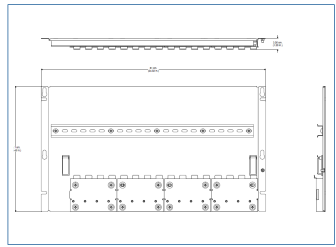
8-wide Mounting Kit



12-wide (R1) Mounting Kit



12-wide (R0) Mounting Kit



16-wide Mounting Kit

Cross Reference List

Signal Conditioning Card Description	OEM Information I/O Card / Swing-Arm Combination	VE4306S1T1	VE4301S1T1	VE4302S1T1	VE4303S1T1	VE4304S1T1	VE4301S2T1	VE4302S2T1	VE4302S2T2	VE4305S2T1	Compatible DeltaV M -series I/O card and Simplex Mass-Connection I/O Terminal Block ⁽²⁾
Al, 4-20mA, 16-channel, single-ended ⁽¹⁾	1771-IFE16 / 1771-WG/WH	~	_	_	_	_	_	_	_	_	VE4003S2B11
DI, 120 VAC/VDC, 16-channel, non-isolated	1771-IAD / 1771-WH	_	~	_	_	_	_	_	_	_	VE4001S2T2B7
DO, 120 VAC, 16-channel, non-isolated	1771-OAD / 1771-WH	_	_	~	_	_	_	_	_	_	VE4002S1T2B8
DI, 24 VDC, 16-channel, non-isolated	1771-IBD / 1771-WH	_	_	_	~	_	_	_	_	_	VE4001S2T2B7
DO, 24 VDC, 16-channel, non-isolated	1771-OBD / 1771-WH	_	_	_	_	√	_	_	_	_	VE4002S1T2B8
DI, 120 VAC/VDC, 16-channel, isolated	1771-ID16 / 1771-WN	_	_	_	_	_	~	_	_	_	VE4001S2T2B7
DO, 120 VAC, 16-channel, isolated	1771-OD16 / 1771-WN	_	_	_	_	_	_	~	_	_	VE4002S1T2B8
DO, 120 VAC, 16-channel, isolated	1771-ODD / 1771-WN	_	_	_	_	_	_	_	~	_	VE4002S1T2B8
DO-Relay, 250 VAC / 120 VDC, 16-channel, isolated	1771-OW16 / 1771-WN	_	_	_	_	_	_	_	_	~	VE4002S1T2B8

Notes:

⁽¹⁾Only Single-ended, field powered, transmitters are supported on this Signal Conditioning Card.

⁽²⁾Only simplex I/O terminal block shown for clarity. Check M-series Traditional I/O Product Data Sheet for redundant I/O terminal block part numbers.

Hardware Specifications

Common Environmental Specifications for all Signal Conditioning Cards		
Category	Specifications	
Operating Temperature	-40 to +60°C	
Storage Temperature	-40 to +85°C	
Relative Humidity	5 to 95% Non-Condensing	
Airborne Contaminates	ISA-S71.04-1985 Airborne Contaminants Class G3 Conformal coating	
Protection Rating	IP 20	
Shock	10g, 1/2 sine wave for 11 milliseconds	
Vibration	1mm Peak-to-Peak from 2 to 13.2 Hz, 0.7g from 13.2 to 150 Hz	

Specifications for Analog Input (AI) 4-20mA Signal Conditioning Card (Single-Ended)		
Category	Specifications	
Field Device Type	4-20mA HART	
Number of Channels	16	
Field Signals	2 or 4-wire field powered transmitters	
Electrical Connections	Front; one 1771-WG/WH swing-arm, Bottom; two 24-Pin ribbon cables	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Input (DI) 24 VDC Signal Conditioning Card (Non-isolated)		
Category	Specifications	
Field Device Type	24 VDC Dry Contact	
Number of Channels	16	
Isolation	Channels share a common ground return	
Nominal Input Current	4.5 mA @ 10 VDC 15 mA @ 30 VDC	
Minimum ON-state Voltage	10 VDC	
Minimum OFF-state Voltage	5 VDC	
Nominal Input Impedance	2.2 KΩ (Max.)	
Input Voltage Range	10 to 30 VDC	
Electrical Connections	Front; one 1771-WH swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Output (DO) 24 VDC Signal Conditioning Card (Non-isolated)		
Category	Specifications	
Field Device Type	24 VDC High-Side	
Number of Channels	16	
Isolation	1000 VDC channel to system isolation No channel-to-channel isolation	
User Supply Voltage	10 to 60 VDC	
Output Current Rating	2A per output. Not to exceed 8A per card	
Maximum Surge Current	4A per output for 10ms, repeatable every 2 seconds 25A per card for 10ms, repeatable every 2 seconds	
Maximum ON-state Voltage Drop	1.5 VDC at rated current	
Minimum Load Current	2.5 mA per output	
Maximum OFF-state Leakage Current	0.5 mA per output	
Electrical Connections	Front; one 1771-WH swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Input (DI) 120 VAC/VDC Signal Conditioning Card (Non-isolated)		
Category	Specifications	
Field Device Type	120 VAC/VDC Dry Contact	
Number of Channels	16	
Isolation	250 VAC channel to system isolation No channel-to-channel isolation	
Nominal Input Voltage	120 VAC @ 50/60 Hz, 125 VDC	
Nominal Input Current	9.9 mA @ 120 VAC @ 60 Hz, 8.7 mA @ 120 VAC @ 50 Hz, 2.56 mA @ 125 VDC	
ON-state Voltage Range	79 to 138 VAC/VDC	
Maximum OFF-state Voltage	43 VAC/VDC	
Input Impedance	11.2 KΩ @ 60 Hz	
Input Signal Delay OFF to ON	Time delay jumper for 5 and 20 milliseconds; factory set to 5 ms.	
Electrical Connections	Front; one 1771-WH swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Output (DO) 120 VAC Signal Conditioning Card (Non-isolated)		
Category	Specifications	
Field Device Type	120 VAC High-Side	
Number of Channels	16	
Isolation	250 VAC Channel to system isolation No channel-to-channel isolation	
Output Voltage Range	10 to 138 VAC @ 47-63Hz	
Output Current Rating	2A per channel, not to exceed 8A per card	
Maximum Surge Current	25A per output for 10ms, repeatable every 1 second 25A per card for 10ms, repeatable every 1 second	
Maximum ON-state Voltage Drop	1.5V at load current = 50mA to 2A	
ON-state Load Current	50 mA minimum per channel	
Maximum OFF-state Leakage Current	3.0mA at 138 VAC	
Fusing	One fuse (10A / 250 VAC, Fast Acting, Cartridge, Ceramic, 3AB, 3AG, ¼" x 1-1/4") Littlefuse P/N 0332010.HXP	
Electrical Connections	Front; one 1771-WH swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Input (DI) 120 VAC / VDC Signal Conditioning Card (Isolated)		
Category	Specifications	
Field Device Type	120 VAC/VDC Dry Contact	
Number of Channels	16	
Isolation	250 VAC Channel to system isolation 150 VAC Channel-to-channel isolation	
Nominal Input Voltage	120 VAC @ 47-63 Hz, 120 VDC	
Nominal Input Current	9.9mA @ 120 VAC @ 60 Hz, 8.7mA @ 120 VAC @ 50 Hz, 2.56mA @ 125 VDC	
ON-state Voltage Range	79 to 138 VAC/VDC	
Maximum OFF-state Voltage	43 VAC/VDC	
Input Impedance	11.2 KΩ @ 60 Hz	
Input Signal Delay OFF to ON	Two time delay jumpers J1 (Channels 1 through 8) and J4 (Channels 9 through 16) for 5 and 20 milliseconds; factory set to 20 ms	
Electrical Connections	Front; one 1771-WN swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Output (DO) 120 VAC Signal Conditioning Card (Isolated)		
Category	Specifications	
Field Device Type	120 VAC High-Side	
Number of Channels	16	
Isolation	250 VAC Channel to system isolation 150 VAC Channel-to-channel isolation	
Output Voltage Range	74 to 138 VAC @ 47-63Hz	
Output Current Rating	5mA – 2A per channel, not to exceed 8A per card	
Maximum Surge Current	20A per output for 100ms, repeatable every 2 seconds	
Maximum ON-state Voltage Drop	5.8V rms @load current <50mA 1.5V rms @load current >50mA	
Maximum OFF-state Leakage Current	3.0mA at 138 VAC	
Fusing	Sixteen (16) fuses (3.5A / 250 VAC, 125 VDC, Slo-Blo, Cartridge, 2AG, 0.177" x 0.57") Littlefuse P/N 229 03.5MXP	
Electrical Connections	Front; one 1771-WN swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Specifications for Discrete Output-Relay (DO-R) 250 VAC / 120 VDC Signal Conditioning Card (Isolated)		
Category	Specifications	
Field Device Type	24-250 VAC / 24 - 150 VDC	
Number of Channels	16 (Channels 1-8 NO, Channels 9-16 selectable NO/NC)	
Isolation	250 VAC Channel to system isolation 250 VAC Channel-to-channel isolation	
Output Voltage Range	24-250 VAC @ 47-63Hz, 24-150 VDC	
Maximum power rating	AC: 500VA per output; 1440VA per card DC: 80W per output; 1280W per card	
Maximum Output Current Rating per Channel	AC: 2A per output at rated power DC: 2A per output up to 40V, 1A per output up to 50V 0.5A per output at 100V, 0.25A per output at 150V	
Maximum Surge Current	DC: 2A per output at rated power AC: Contact Emerson for details	
Minimum Contact Load	10mA	
Operate Time	Maximum 15 ms (without bounce)	
Release Time	Maximum 5 ms (without bounce, no diode)	
Switching Frequency Maximum	1/3Hz @ maximum load	
Expected life of Electrical Contacts	100K operations @25C (1 seconds ON/ 9 seconds OFF, $\cos \Phi=1$)	
Electrical Connections	Front; one 1771-WN swing-arm, Bottom; one 20-Pin ribbon cable	
Dimensions	Depth: 168 mm; Height: 208 mm; Width: 32 mm	

Common Environmental / Specifications for Round Ribbon Cables		
Category	Specifications	
Operating Temperature*	-20 to +70°C	
Storage Temperature	-20 to +70°C	
Relative Humidity	5 to 95% Non-Condensing	
Airborne Contaminates	ISA-S71.04-1985 Airborne Contaminants Class G3 Conformal coating	
Protection Rating	IP 20	
Allowed Cable Lengths	0.5 to 10 meters	
Wires / Pairs per Cable	50/25 or 20/10	
Wire Gauge	0.14 mm2 / 26 AWG	

* Operating any electronics at the higher end of its temperature range for long periods of time will shorten its expected lifetime, see **Effects of Heat and Airflow Inside an Enclosure White Paper** for more information.

Certifications

The following certifications are available for Signal Conditioning Cards for 1771 I/O Solutions:

- European EMC Compliance (CE MARK).
- IEC61010-1 personal safety and Low Voltage Directive approval
- CAN/CSA C22.2 No.61010-1-12

Ordering Information

Hazardous Area/Location

Signal Conditioning Cards for 1771 I/O can be installed and used based on the following Standards:

- FM 3611-Class 1 Division 2
- ATEX Zone 2: EN 60079-0, EN 60079-7
- IECEx Zone 2: IEC 60079-0, IEC 60079-7

Description	Model Number
Analog Input Signal Conditioning Card for 1771-IFE; 16-Channel, 4-20mA, field powered, non-isolated, single-ended, 21-position WG/WH swing-arms*	VE4306S1T1
Discrete Input Signal Conditioning Card for 1771-IAD; 16-Channel, 120 VAC/VDC, non-isolated, 21-position WH swing-arm*	VE4301S1T1
Discrete Output Signal Conditioning Card for 1771-OAD; 16-Channel, 120 VAC, non-isolated, 21-position WH swing-arm*	VE4302S1T1
Discrete Input Sinking Signal Conditioning Card for 1771-IBD; 16-Channel, 24 VDC, non-isolated, 21-position WH swing-arm*	VE4303S1T1
Discrete Output Sourcing Signal Conditioning Card for 1771-OBD; 16-Channel, 24 VDC, non-isolated, 21-position WH swing-arm*	VE4304S1T1
Discrete Input Signal Conditioning Card for 1771-ID16; 16-channel, 120 VAC/VDC, isolated, 40-position WN swing-arm*	VE4301S2T1
Discrete Output Signal Conditioning Card for 1771-OD16; 16-channel, 120 VAC, isolated, 40-position WN swing-arm [*]	VE4302S2T1
Discrete Output Signal Conditioning Card for 1771-ODD; 16-channel, 120 VAC, isolated, 40-position WN swing-arm [*]	VE4302S2T2
Discrete Output Relay Contact Signal Conditioning Card for 1771-OW16; 16-channel, 24 to 250 VAC / 24-120 VDC, isolated, 40-position WN swing-arm*	VE4305S2T1

4-wide replacement I/O chassis (1771-A1B/B) mounting panel for Signal Conditioning cards for 1771 I/O	VE4300S0T1
8-wide replacement I/O chassis (1771-A2B/B) mounting panel for Signal Conditioning cards for 1771 I/O	VE4300S0T2
12-wide replacement I/O chassis (1771-A3B/B) mounting panel for Signal Conditioning cards for 1771 I/O	VE4300S0T3
12-wide replacement I/O chassis (1771-A3B1/B) mounting panel for Signal Conditioning cards for 1771 I/O	VE4300S0T4
16-wide replacement I/O chassis (1771-A4B/B) mounting panel for Signal Conditioning cards for 1771 I/O	VE4300S0T5

*Ribbon cables, replacement I/O chassis mounting panel and DeltaV traditional I/O cards / mass-connection terminal blocks are sold separately.

Spare Part Ordering Information

Description	Model Number
4-card hanger assembly for mounting on locally supplied cabinet mounting panels	VE4300S0T6

Related 3rd Party Products

Ribbon cables are required between the Signal Conditioning Cards for 1771 I/O and the DeltaV Mass-Termination I/O terminal blocks. These ribbon cables are orderable directly from Phoenix Contact.

Ribbon cables for Discrete Input / Discrete Output (DI/DO) Signal Conditioning Cards

Description	Phoenix Contact Information	
Description	Part Number	Part Type
20-pin Round Ribbon Cable 0.5m	2296391	FLK 20/EZ-DR/ 50KONFEK
20-pin Round Ribbon Cable 1.0m	2296401	FLK 20/EZ-DR/ 100KONFEK
20-pin Round Ribbon Cable 1.5m	2296472	FLK 20/EZ-DR/ 150KONFEK
20-pin Round Ribbon Cable 2.0m	2296485	FLK 20/EZ-DR/ 200KONFEK
20-pin Round Ribbon Cable 3.0m	2296498	FLK 20/EZ-DR/ 300KONFEK
20-pin Round Ribbon Cable 4.0m	2296508	FLK 20/EZ-DR/ 400KONFEK
20-pin Round Ribbon Cable 8.0m	2296524	FLK 20/EZ-DR/ 800KONFEK
20-pin Round Ribbon Cable 10.0m	2296537	FLK 20/EZ-DR/1000KONFEK

Ribbon cables for Analog Input (AI) Signal Conditioning Cards

Description	Phoenix Contact Information	
Description	Part Number	Part Type
24-pin Round Ribbon Cable 0.5m	2906950	CABLE-2FLK24/2FLK24/DV/ 0,5M/S
24-pin Round Ribbon Cable 1.0m	2906951	CABLE-2FLK24/2FLK24/DV/ 1,0M/S
24-pin Round Ribbon Cable 1.5m	2906952	CABLE-2FLK24/2FLK24/DV/ 1,5M/S
24-pin Round Ribbon Cable 2.0m	2906954	CABLE-2FLK24/2FLK24/DV/ 2,0M/S
24-pin Round Ribbon Cable 3.0m	2906955	CABLE-2FLK24/2FLK24/DV/ 3,0M/S
24-pin Round Ribbon Cable 4.0m	2906956	CABLE-2FLK24/2FLK24/DV/ 4,0M/S
24-pin Round Ribbon Cable 8.0m	2906958	CABLE-2FLK24/2FLK24/DV/ 8,0M/S
24-pin Round Ribbon Cable 10.0m	2906959	CABLE-2FLK24/2FLK24/DV/ 10,0M/S

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