

YOUY

Enhancing / Rockwell Automation Control System



Spectrum Controls modules lower your costs and enhance your system capabilities. Mixing different signal types on a single *Universal Analog* card or putting more in your I/O rack with our *High-Density* modules, we help you win. If process is your game, our *Isolated Analog* and *Analog with HART* modules, are just the ticket! These are just a few of the advantages of using I/O from Spectrum Controls.

Our new *Universal Industrial Gateway* with 12 built-in protocols provides communications between Rockwell Automation products and other devices; allowing you to *live the Connected Enterprise*. *InView*, our full line of industrial LED message displays, are visible from up to 450 feet away and allow you to communicate critical production information in real time.



+1.425.746.9481 spectrum@spectrumcontrols.com spectrumcontrols.com

face book.com/spectrum controls in c



linkedin.com/company/spectrum-controls



youtube.com/user/spectrumcontrols

D	istri	bu'	tor:

Universal Industrial Gateway

Free Tech Support +1.425.746.9481

WP-G-221-P1

WP-G-221-P2

WP-G-241-P1

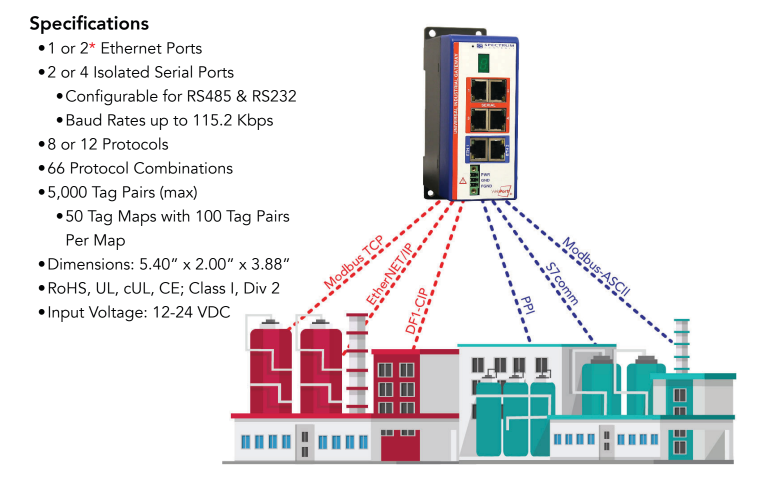
WP-G-241-P2



The Universal Industrial Gateway bridges communication gaps other Control Systems!

Read & Write Data Between Multiple Devices with Different Protocols

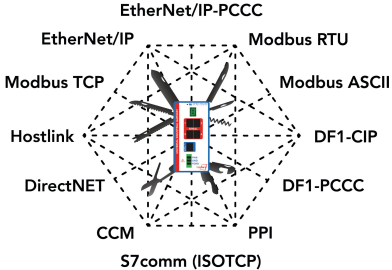
- Not just a one-to-one device
 - Any port to any port <u>and</u> any protocol to any protocol all at the same time!
- No programming software to install or lose
 - Built-in browser-based configuration
- Built-in context-sensitive Help with step-by-step instructions
 - No searching for a lost programming manual
- Field upgradeable: more protocols and features coming
- Data Formatting: Byte-Swap, Word-Swap, Straight Copy



Universal Industrial Gateway

Free Tech Support +1.425.746.9481





Catalog #	Serial Ports	Ethernet Ports	Protocols
WP-G-221-P1	2	1	EtherNet/IP, EtherNet/IP-PCCC, Modbus TCP, Modbus RTU, Modbus ASCII
WP-G-222-P1*	2	2	
WP-G-241-P1	4	1	EtherNet/IP, EtherNet/IP-PCCC, Modbus TCP, Modbus RTU, Modbus ASCII
WP-G-242-P1*	4	2	
WP-G-221-P2	2	1	EtherNet/IP, EtherNet/IP-PCCC, Modbus TCP, Modbus RTU, Modbus ASCII, DF1-PCCC, DF1-CIP, PPI, S7comm
WP-G-222-P2*	2	2	
WP-G-241-P2	4	1	EtherNet/IP, EtherNet/IP-PCCC, Modbus TCP, Modbus RTU, Modbus ASCII, DF1-PCCC, DF1-CIP, PPI, S7comm
WP-G-242-P2*	4	2	
WP-G-UPG-P2	-	-	Upgrade a -P1 model to a -P2 set of protocols (Field Upgradeable)

*Available Soon

Universal Industrial Gateway Webinar



youtube.com/user/spectrumcontrols

InView® Industrial LED Displays



2-Inch High Display



2706-P22R-SC (12" wide)

7-Inch High Display



2706-P72CN2-SC (36" wide) 2706-P72CN1-SC* (36" wide) 2706-P74CN2-SC (60" wide) 2706-P74CN1-SC* (60" wide)

Message Visibility From Up To 450 Feet Away!

- Vastly superior viewing angle than LCD & most LED displays
- Dynamic messaging, with the use of variables, for real-time information 2706-P94C2X-SC* (69" wide)
- NEMA rated enclosures, purpose-built for the industrial environment
- Fully licensed Rockwell Automation technology
- *NEMA 4X Stainless Steel Enclosures Available

4-Inch High Display



2706-P42R-SC (36" wide) 2706-P42C2-SC (36" wide) 2706-P44R-SC (72" wide) 2706-P44C2-SC (72" wide)

10-Inch High Display



2706-P92C2-SC (40" wide) 2706-P92C2X-SC* (40" wide) 2706-P94C2-SC (69" wide) 2706-P94C2X-SC* (69" wide)

InView® Communication Modules

Insanely Easy to Program!

- No programming software to install or lose
 - Built-in, Easy & Intuitive browser-based programing
- No searching for a lost programming manual
 - Built-in context-sensitive Help with step-by-step instructions
- Upgrade your old InView comms module!
- Supports: EtherNet/IP, EtherNet TCP/IP & Modbus TCP/IP

InView Communications Module Selection Guide

Preferred Compatibility with

Allen-Bradley Controllers!

	2706-PENETP2-SC	2706-PENETM2-SC	2706-PENETM2C2-SC	2706-PENETK2-SC
P2 displays	~	•	•	•
P4 displays	•	>	•	•
P4xC2 displays	•	•	✓	•
P7 displays	•	•	•	>
P9 displays	•	•	•	>
EtherNet/IP	>	>	~	>
EtherNet TCP/IP	>	>	✓	>
Modbus TCP/IP	✓	>	✓	>

PowerFlex® Cards for 753 & 755 Drives





8-Ch Universal Analog Input

20-750sc-8U





Combine up to 8 Different Analog Input Types & Reduce System Cost

- Each input channel individually selectable to any range:
 - Voltage: ±50 mV, ±100 mV, 0-5 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
 - Resistance: 0-150, 0-500, 0-1,000, 0-3,000 Ω
 - RTD (3 or 4 wire): PT385/3916, Ni618/672, NiFe518, Cu427 (RTD uses channel pairs)
- 5 filter frequencies (channel-selectable) for fastest analog update times
- Full auto-calibration; on-board error checking
- Open circuit detection for most input types
- •250 VAC channel-to-chassis ground isolation; 10 VDC channel-to channel isolation
- Conformal Coated

4-Ch Analog Input + 4-Ch Analog Output

20-750-IF4XOF4-SC



4 Analog Inputs <u>&</u> 4 Analog Outputs, Saves Card Slots & Cost

- Each input or output channel individually selectable to any range:
 - Voltage: 0-5 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
- High Accuracy, 16 bit resolution increases your productivity!
- 6 filter frequencies (channel-selectable) for fastest analog update times
- Full auto-calibration; on-board error checking
- Open circuit detection for most input types
- •250 VAC channel-to-chassis ground isolation; 10 VDC channel-to channel isolation
- Conformal Coated

2080 Plug-In I/Os

for Micro800™





MicroSD Memory with Real Time Clock

2080-SDMEMRTC-SC



- Real Time Clock Functionality
- MicroSD Memory card sizes 4, 8, 16 and 32 GB
- Data logging up to 10 MB of data per day
- Firmware update of the controller no longer requires carrying around a PC as the MicroSD card will complete this function
 - Commissioning new machines / replacing the controller is quick & easy
- Store up to 10 Recipe sets with 128 variables each, max. of 50 Recipes per set

4 Universal Analog Inputs

2080sc-IF4U



- Each input channel selectable to:
 - Current: 0-20 mA, 4-20 mA,
 - Voltage: ±50 mV, ±100 mV, 0-5 V, 0-10 V, ±10 V
 - Resistance: 0-100, 0-1,000, 0-3,000 Ω
 - Thermocouple: J, K, T, E (cold junction compensated)
 - RTD (2, 3 or 4 wire): PT385/3916 100Ω/1,000Ω (1 input pair per 4 wire RTD)
- Channel-selectable filtering

4 Thermistor Analog Inputs

2080sc-NTC



- Four channels of thermistor/ resistance (2-wire resistance) inputs
- NTC thermistor support
- Fully linearized sensor data
- High accuracy, 16 bit resolution
- Channel-selectable filtering for fastest analog update time and noise rejection

BACNet Communications (Serial & Ethernet)

2080sc-BAC



- 1 Ethernet communications channel
- 1 serial communications channel
 - RS-485 or RS-232 configurable
- 5 standard BACnet objects supported
- Reduce system cost
- Improve energy efficiency
- Automate lighting control
- Add your machine into your building automaton system

2 High Current Relay Outputs

2080sc-OW2IHC



- 2-form A, Normally Open relays
- 10A at 0-30Vdc
- 10A at 120VAC or 250VAC
- Channel to channel isolated
- LED indicators show visual status of the relay state
- Use for high current loads without the need for interposing relays!

2085 Expansion I/O

for Micro800™



8-Ch Universal Analog Input

2085-sc-IF8U



- Current: 0 20 mA, 4 20 mA
- Voltage: ±50 mV, ±100 mV, 0 5 V,

0 - 10 V, ±10 V

- Resistance: 150, 500, 1,000 & 3,000 Ω
- Thermocouple: Type J, N, T, K, E, S, R,

C, B

• RTD: Pt385, Pt3916, Ni618, Ni672,

Cu 426 & NiFe 518

• Open circuit detection

8-Ch RTD Analog Input

2085-IR8-SC



- 8 channels of input:
 - RTD: 100, 200, 500, and 1,000 Ω Pt385 & Pt3916, 100 Ω Ni618, 120 Ni672, 10 Ω Cu 426, 604 Ω NiFe 518
 - Resistance: 0-150, 0-500, 0-1000 & 0-3000 Ω
- Open circuit detection

16-Ch High-Density Analog Input

2085sc-IF16C & 2085sc-IF16V



- IF16C: 0-20 mA, 4-20 mA
- IF16V: 0-5 V, 0-10 V, ±10 V
- High accuracy, 16 bit resolution
- Supports range alarms with latches
- Open circuit detection,
- Range scaling of input data in module

8-Ch High Density Analog Output

2085-sc-OF8



- 8 configurable outputs:
 - Current: 0-20 mA, 4-20 mA
 - Voltage: 0-5 V, 0-10 V, ±10 V

Supports range alarms with latches

- Open circuit detection,
- Range scaling of input data in module

32-Ch 24V Source/Sink Discrete Outputs

2085-OB32-SC (source) 2085-OV32-SC (sink)



- 0.5 Amps per output
- Report module status including brownout detection
- One LED indicator per point
- Highest density discrete outputs for Micro800™ controllers

8/16-Ch Thermocouple Analog Input

2085-IT8-SC 2085-IT16-SC



- 8 or 16 channels of input:
 - Voltage: ±50 mV, ±100 mV
 - Thermocouple: J, N, T, K, E, S, R, C, B
- High accuracy, 16 bit resolution
- Configurable open circuit detection
- Differential inputs provide 10 VDC of channel-to-channel isolation

4-Ch Analog Input & 4-Ch Analog Output Combo

2085-IF4XOF4-SC



- 4 inputs & 4 outputs all configurable to:
 - Current: 0-20 mA, 4-20 mA
 - Voltage: 0-5 V, 0-10 V, ±10 V
- Configurable open circuit/output fault detection
- Supports range alarms with latches
- High accuracy, 16 bit
- Great for PID loops

The Highest Density Analog
Inputs & Outputs
for Micro800™ Controllers

1734 Point I/O™





4-Ch Universal Analog Input

1734sc-IF4U



4 Universal Inputs Saves Cost

 4 Analog, 3 Thermocouples or 2 RTDs; individually selectable

 Voltage: ±50 mV, ±100 mV, 0-5 V, 1-5 V, 0-10 V, ±10 V

• Current: 0-20 mA, 4-20 mA

Resistance: 0-3,000Ω
Thermocouple: J, K, T, E

• RTD: $100/1000 \Omega$ PT a 0.385/0.3916

• High accuracy, 18 bit resolution

• Channel-selectable filtering

2-Ch Isolated Analog Output + HART

1734sc-OE2CIH





HART Data to Drive Productivity!

- 2 isolated 4-20 mA with HART or...
- 2 isolated 0-20 mA without HART
- 16-bit resolution, 2/4-wire support
- Auto-scanning of HART variables (PV, SV, TV, FV)
- HART modem per-channel for maximum speed
- HART pass-through messaging
- Open circuit detect, fault reporting, 24 V fault protection & 50 VDC channel-channel Isolation
- DTM (Device Type Manager) enables your asset management software

2-Ch Analog Input + HART

1734sc-IE2CH





4-Ch Analog Input + HART

1734sc-IE4CH





Maximize System Performance by Combining Real-Time HART Data Acquisition With Standard Analog Control at a Fraction of the Cost!

- 2 or 4 channels of 4-20 mA analog + HART
- High accuracy, 16 bit resolution
- Acts as a HART master, allowing communication with HART field devices
- HART pass-through messaging
- Channel-selectable filtering for fastest analog update time and noise rejection
- User calibration and scaling if desired
- Fault reporting capability
- DTMs (Device Type Manager) enable your asset management software

1756 ControlLogix™





8-Ch Universal Analog Input

1756sc-IF8U



8 Universal Analog Inputs On a Single Card Saves Rack Space & Cost!

- Each input channel individually selectable to:
 - Voltage: ±50 mV, ±150 mV, 0-5 V, 1-5 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
 - Resistance: 250, 500, 1,000, 2,000, 3,000, 4,000Ω
 - RTD: PT385/3916, Ni618/672, NiFe518, Cu426
 - Thermocouple: J, K, T, B, E, R, S, N, C
- High Accuracy: 16 to 21 bits (filter dependent)
- User scaling, time stamping, and alarms

8-Ch AC Power Monitoring Input

1756-RMS-SC



Monitor Power Usage to Reduce Energy Costs and Waste!

- 8 High Accuracy, (16 bit) Power Inputs:
 - 1 Current (CT), 1 Voltage (PT)
- Provides: real power, apparent power, reactive power, power factor, RMS voltage and RMS current
- 250 VAC: channel-pair-to-channel-pair isolation, channel-to-chassis ground
- Non-typical AC waveforms supported
- Monitor motor performance

32-Ch 48VDC Discrete Input

1756sc-IC32



8-Ch Counter/Flowmeter Input

1756sc-CTR8



The Only High Density 48VDC Solution

- 32 channels of 48 Volt DC input
- 8 input channels per group
- Off/On selectable filtering for 0, 1, & 2ms
- On/Off selectable filtering for 0, 1, 2, 9, & 18ms
- Off/On Change-of-State Enable option per input point
- 250 Volts AC RMS continuous isolation from any channel to the backplane & channel to frame ground

High Density Counting = Lower Cost

- 8 incremental, 24-bit, single-ended counters, or
 4 pairs of up/down or quadrature counters
- Configure each input group as: 5, 12, or 24 VDC, or 50, 200 mVpp counters, or as turbine flow
- K factor scaling for turbine flowmeters
- Use for flowmeter proving requirements
- Count direction flags; start, stop, reset, & preset control
- 4 external counter enable lines for faster counter control

1794 FLEX™ I/O





8-Ch Universal <u>Isolated</u> Analog Input

1794sc-IF8IU



8 Universal Analog Inputs Lowers Your System Cost

• Each <u>isolated</u> input channel individually selectable to:

• Current: 0-20 mA, 4-20 mA

Voltage: ±50 mV, ±100 mV, 0-5 V, 1-5 V, 0-10 V, ±10 V

• Resistance: 0-150, 0-1,000, 0-3,000 Ω

• Thermocouple: J, K, T, B, E, R, S, N, C (Cold junction compensation included)

• RTD (2, 3 or 4 wire): PT385/3916, Ni618/672, NiFe518, Cu426 (2 channels for 3 & 4 wire)

• 120 VAC channel-to-channel isolation

• High accuracy, 16 bit resolution

Each channel provides open circuit detection, and high and low range alarms

• 6 channel-selectable filtering for fastest analog update time and noise rejection

• Easy to configure using ladder register settings or Studio 5000 programming software

8-Ch <u>Isolated</u> Thermocouple/RTD Input

1794sc-IRT81



8 Temperature Sensing Inputs for High Accuracy Applications

• Each <u>isolated</u> input channel individually selectable to:

• Resistance: 0-150, 0-1,000, 0-3,000 Ω

• Thermocouple: J, K, T, B, E, R, S, N, C (Cold junction compensation included)

• RTD (2, 3 or 4 wire): PT385/3916, Ni618/672, NiFe518, Cu426 (2 channels for 3 & 4 wire)

• 120 VAC channel-to-channel isolation

• High accuracy, 16 bit resolution

• Each channel provides open circuit detection, and high and low range alarms

• 6 channel-selectable filtering for fastest analog update time and noise rejection

• Easy to configure using ladder register settings or Studio 5000 programming software

1762 MicroLogix™ I/O

Free RA TechConnect™ Support Included

RSLogix 500

4-Ch Analog Input + 4-Ch Analog Output

1762sc-IF4OF4



The Highest Density Analog
Inputs & Outputs for
MicroLogix Controllers

4 Analog Inputs & 4 Analog Outputs, Saves Slots & Cost

- 2 current only (0-20 mA, 4-20 mA) analog inputs AND
- 2 Universal analog inputs individually selectable to:
 - Current: 0-20 mA, 4-20 mA
 - Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V
 - Thermocouple: J, K, E, T (with cold junction compensation)
- 4 analog outputs individually selectable to:
 - Current: 0-20 mA, 4-20 mA
 - Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V
- High accuracy, 16 bit resolution
- Channel-selectable filtering for maximum speed with minimum noise
- For Allen-Bradley MicroLogix 1100 and 1200 systems
- Easy to configure using ladder register settings or RSLogix programming software

8-Ch Universal Analog Input

1762sc-IF8U



8-Ch Analog Output

1762sc-OF8



8 Universal Inputs Lowers System Cost

- Each input channel individually selectable to:
 - Voltage: ±50 mV, ±100 mV, 0-5 V, 1-5 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
 - Resistance: 0-150, 0-1,000, 0-3,000 Ω
 - Thermocouple: J, K, T, B, E, R, S, N, C (cold junction compensation uses 1 channel)
 - RTD (2, 3 or 4-wire): PT385/3916, Ni618/672, NiFe518, Cu426 (2 channels for 3 & 4 wire)
- High accuracy, 16 bit resolution
- Channel-selectable filtering
- Easy to configure using ladder register settings or RSLogix programming software

<u>THE</u> High Density Analog Output Solution!

- Lowest cost per analog output
- Each output individually selectable to:
 - Current: 0-20 mA, 4-20 mA
 - Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V
- High accuracy, 16 bit resolution
- Perfect fit for high I/O count analog output applications
- Easy to configure using ladder register settings or RSLogix programming software

1769 Compact I/O

Free RA TechConnect™ Support Included



6-Ch Isolated RTD/Resistance Input

1769sc-IR6I 1769sc-IR6I-K*



6-Ch Isolated Thermocouple Input

1769sc-IT6I 1769sc-IT6I-K*



The Only Isolated RTD or Thermocouple Solutions for CompactLogix®

- 6 **Isolated** inputs individually selectable to:
 - Resistance: 0-150, 0-500, 0-1,000, 0-3,000Ω
 - RTD (2, 3 or 4-wire): 100, 200, 500 &1,000Ω, PT385/3916, 100Ω Ni618, 120Ω Ni672, 604Ω NiFe518, 10Ω Cu426
- 6 filter frequencies (individually selectable by channel) for fastest update times and noise rejection
- Open circuit detect & individually programmable high and low alarms for each channel
- High accuracy, 16 bit resolution

* Now Available – Conformal Coating on all 1769!

- 6 Isolated inputs individually selectable to:
 - Voltage: ±50 mV, ±100 mV
 - Thermocouple: J, K, T, E, R, B, S, N, C, L
- Built-in cold thermocouple junction compensation
- 6 filter frequencies (individually selectable by channel) for fastest update times and noise rejection
- Open circuit detect & individually programmable high and low alarms for each channel
- High accuracy, 16 bit resolution
- 125 VAC isolation: channel-to-channel, fieldwiring-to-backplane & field-wiring-to-chassisground

8-Ch Universal Analog Input

1769sc-IF8U 1769sc-IF8U-K*



4-Ch Analog Input

+ HART

1769sc-IF4IH 1769sc-IF4IH-K*



4-Ch Analog Output

+ HART

1769sc-OF4IH 1769sc-OF4IH-K





Common specifications...

- Isolated analog inputs/outputs
- Each channel selectable to:
 - 4-20 mA with HART
 - 0-20 mA without HART
 - Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V without HART
- HART PV, SV, TV, FV
- Acts as a HART master, allowing communication with HART field devices
- HART modem per-channel for maximum speed
- HART pass-through messaging
- 710 VDC isolation channel-to-channel

8 Universal Inputs for Lowest Cost

- Each channel individually selectable to:
 - Voltage: ±50 mV, ±100 mV, 0-5 V, 1-5
 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
 - Resistance: 0-150, 0-1,000, 0-3,000 Ω
- RTD: PT385/3916, Ni618/672, NiFe518, Cu426 (2 channels pairs for 3 or 4 wire)
- Thermocouple: J, K, T, B, E, R, S, N, C
- Channel-selectable filtering

1746 SLC™ 500

Free RA TechConnect™ Support Included

RSLogix 500

8-Ch Universal Analog Input

1746sc-NI8U



- Selectable ranges:
 - Voltage: ±50 mV, ±100 mV, ±0.5 V ±2.0 V 0-5 V, 1-5 V, 0-10 V, ±10 V
 - Current: 0-20 mA, 4-20 mA
 - Resistance: $0-3,000\Omega$
 - Thermocouple: J, K, T, B, E, R, S, N, C
 RTD: PT385/3916, Ni618/672, Cu426

4-Ch Counter/Flowmeter

1746sc-CTR4



- 4 incremental, single-ended counters or up to two pairs for up/down or quadrature counters
- Configure each input group as 5, 12, or 24 VDC counters, or as turbine flow (Variable Reluctance Coil) AC inputs.
- Counter Speed: 0 Hz to 50 kHz
- Includes scaling K factor for turbine flowmeters
- Use for flowmeter proving requirements

4-Ch Isolated Analog Input (V/C)

1746sc-INI4VI



- 4 isolated analog inputs individually selectable to:
 - Current: 0-20 mA, 4-20 mA
- Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V
- High accuracy, 16 bit resolution
- Easy to configure using ladder register settings or RSLogix programming software

4-Ch Isolated Analog Output (V/C)

1746sc-INO4VI



- 4 isolated analog inputs individually selectable to:
- Current: 0-20 mA, 0-21 mA, 4-20 mA
- Voltage: 0-5 V, 1-5 V, 0-10 V, ±10 V
- High accuracy, 16 bit resolution
- Easy to configure using ladder register settings or RSLogix programming software

8-Ch Isolated, 74 to 276 VAC Triac Output

1746sc-OAP81



- 1,500 V output-to-output isolation allows mixing phases and control voltages on one module
- Each circuit is individually protected, and provides a 'fuse blown' indication to the SLC 500™, identifying which fuse has opened
- Completely solid-state with no relays to fail

8-Ch Counter/Flowmeter

1746sc-CTR8



- 8 incremental, single-ended counters or up to four pairs for up/down or quadrature counters
- Configure each input group as 5, 12, or 24 VDC counters, or as turbine flow (Variable Reluctance Coil) AC inputs.
- Counter Speed: 0 Hz to 50 kHz
- Includes scaling K factor for turbine flowmeters
- Use for flowmeter proving requirements

4-Ch Isolated Analog Input (C)

1746sc-INI41



- 4 isolated analog inputs individually selectable to:
 - Current: 0-20 mA, 4-20 mA
- High accuracy, 16 bit resolution
- Easy to configure using ladder register settings or RSLogix programming software

4-Ch Isolated Analog Output (C)

1746sc-INO41



- 4 isolated analog inputs individually selectable to:
 - Current: 0-20 mA, 0-21 mA, 4-20 mA
- Use any combination of input types at one time
- High accuracy, 16 bit resolution
- Easy to configure using ladder register settings or RSLogix programming software



Northeast Regional Sales Manager

Elliot Fixler +1.603.770.1197 efixler@spectrumcontrols.com

Western Regional Sales Manager

Rebecca DeVaney +1.206.618.0637 rdevaney@spectrumcontrols.com

International Regional Sales Manager

Joe Pirotte +1.206.890.5555 jpirotte@spectrumcontrols.com

Distributor:			

Spectrum Controls

1705 132nd Ave NE Bellevue, WA 98005 United States

Phone:

+1.425.746.9481

Email:

spectrum@spectrumcontrols.com

Southeast Regional Sales Manager

Michael Kerrigan +1.678.575.1556 mkerrigan@spectrumcontrols.com

Midwest Regional Sales Manager

Brittney Lee +1.630.776.9637 blee@spectrumcontrols.com

Inside Sales

Spectrum Controls +1.425.746.9481 spectrum@spectrumcontrols.com



facebook.com/spectrumcontrolsinc



linkedin.com/company/spectrum-controls



youtube.com/user/spectrumcontrols

