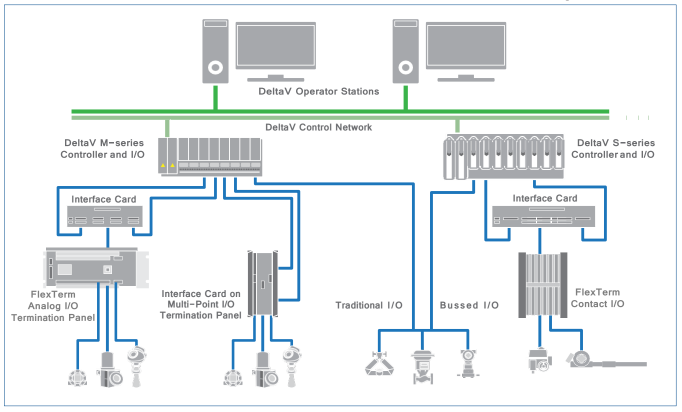
# **DeltaV<sup>™</sup> Flex.CONNECT Solutions for RS3<sup>™</sup> I/O**



DeltaV"Flex.CONNECT Solutions for RS3™I/O.

- Reduce business risks by minimizing process downtime
- Save 75% of installation costs
- Preserve HART®signals

#### Introduction

If concerns about downtime and wiring costs are preventing you from migrating your RS3™ system to a new DeltaV™ system, then consider DeltaV Flex.CONNECT solutions for RS3 I/O.

#### **Benefits**

Reduce business risks by minimizing process downtime. This solution brings device signals to DeltaV I/O from existing RS3 I/O terminations. Keeping device wires intact accelerates the new system startup, enabling you to rapidly resume production.

**Save 75% of installation costs.** Eliminating new field wiring saves money and reduces the risk of errors. Time and materials savings are significant.

**Preserve HART signals.** Use HART\* Pass-through for complete diagnostics at the DeltaV Operator Station.





## **Product Description and Specification**

DeltaV Flex.CONNECT solutions provide direct connection from RS3 I/O termination assemblies to M-series or S-series DeltaV I/O card terminal blocks.

The following RS3 point types have DeltaV Flex.CONNECT solutions as described here:

# RS3 Field Interface Card (FIC) Input / Output (I/O)

#### ■ FlexTerm Analog I/O

Also, called 2/1 FIC. Twenty-four RS3 analog inputs or a combination of up to eight analog outputs and sixteen 2-wire analog inputs connect to DeltaV HART Al and AO cards.

#### ■ FlexTerm Contact I/O

Six points per contact I/O card. Twenty-four RS3 digital inputs or outputs connect to 32-channel DeltaV DI or DO cards.

#### ■ FlexTerm Local Contact I/O

Six points per contact I/O card. Twenty-four local RS3 digital inputs or outputs connect to 32-channel DeltaV DI or DO cards.

# RS3 Multi-Point Analog I/O (MAIO)

#### ■ Analog Inputs

Sixteen RS3 2-wire analog inputs connect to two 8-channel DeltaV HART AI cards.

#### ■ Analog Outputs

Sixteen RS3 analog outputs connect to two 8-channel DeltaV HART AO cards.

# RS3 Multi-Point Discrete I/O (MDIO)

The Field Interface Module (FIM) discrete family of I/O termination panels includes direct, isolated (A only or A & B) and high density (A only). FIM termination panel A allows mixing I/O and panel B is for inputs only. A ribbon cable jumper connects A & B panels to a single FIM for up to 32 points discrete I/O.

#### ■ Direct Discrete I/O

Thirty-two dry contact RS3 digital inputs or 16 DI and 16 DO connect to 32-channel DeltaV DI or 8-channel DO cards. No solid-state relays or OPTO modules are between the field wiring and the FIM.

#### ■ Isolated Discrete I/O

Isolated. Thirty-two digital I/O connect to a 32-channel DeltaV DI or DO card. A five-volt power supply is required and solid-state relays or OPTO modules are installed between the field wiring and the FIM.

# **Ordering Information**

For inquiries and ordering information, please contact your local Emerson sales office. Please specify required cable lengths on your request. For reference, DeltaV Flex.CONNECT solutions for specific RS3 termination / marshalling panel models are indicated in the following table: (Note: DeltaV Flex.CONNECT solutions drawings are available upon request.)

Flex.CONNECT Solution #	FlexTerm RS3 I/O Type	RS3 Signals	DeltaV I/O Card Types	Flex.CONNECT Solutions Drawings
FC-RS-SOL-1-01	Analog FIC I/O <sup>(4)</sup>	24 AIO	16 Al <sup>(1)</sup> or 8 Al (two) / 8 AO HART	FC-RS-105-AIO FC-UC-5320
FC-RS-SOL-1-02	Contact FIC I/O -Termination Panel	24 DIO	32 DI / 32 DO	FC-RS-126-DIO FC-UC-5305
FC-RS-SOL-1-03	Contact FIC I/O - Local Termination w/ marshalling connectors <sup>(2)</sup>	24 DIO	32 DI / 32 DO	FC-RS-126-1-DIO FC-UC-5305
Flex.CONNECT Solution #	Multi-Point RS3 I/O Type	RS3 Signals	DeltaV I/O Card Types	Flex.CONNECT Solutions Drawings
FC-RS-SOL-2-04	AI <sup>(3,4)</sup>	16 AI	8 HART AI (two)	FC-RS-102-AI FC-UC-5302
FC-RS-SOL-2-05	AO	16 AO	8 HART AO (two)	FC-RS-102-AO FC-UC-5302
FC-RS-SOL-2-08	Direct Discrete DIO	32 DIO	32 DI / 8 DO (two)	FC-RS-120-DIO FC-RS-CAB-120 FC-UC-5305
FC-RS-SOL-2-11	Isolated DI	32 DI	32 DI	FC-RS-127-OPTO-DI FC-UC-5305
FC-RS-SOL-2-12	Isolated DIO	32 DIO	32 DI / 32 DO	FC-RS-128-OPTO-DIO FC-UC-5305

#### Notes:

For the following RS3 I/O types, contact your local Emerson sales office to discuss modernization solution options.

- Multi-Loop Controller / Single Strategy Cards (MLC / SSC) Non-Isolated and Isolated single point Analog I/O
- DORIC Front End Module / Multiplexer (FEM / MUX) Twenty Analog Inputs per card
- 32-channel High Density DIO termination panels P/N 01984-4167-000x

<sup>(1)</sup> The 16-channel AI card can be used for 2-wire installations only

<sup>(2)</sup> Contact I/O, Local Termination with J425 & J426 marshalling connectors

<sup>(3)</sup> Multi-Point Analog Input Only, 16-Channel Analog Input Field Interface Module (FIM)

<sup>(4)</sup> Analog Input 4-wire installations

## **Prerequisites**

A preliminary site visit is required to survey installed control system architecture and electrical grounding practices, to document I/O models and numbers of each, and to review schedule constraints and turnaround objectives. Qualified Emerson engineers or technicians perform site reviews.

#### **Services**

For help in planning, justifying or implementing your system migration, contact your local Emerson representative. Expert consultants are available to advise you on a variety of concerns including safety system design, implementation and standards compliance; digital buses, wireless applications, control performance and process optimization.

Emerson

North America, Latin America: 1100 W. Louis Henna Blvd. Round Rock, TX 78681-7430

**Q**+1 800 833 8314 or

O+1 512 832 3774

Asia Pacific:

**9**+65 6777 8211

Europe, Middle East:

**9**+41 41 768 6111

www.emerson.com/deltav

©2021, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The DeltaV logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



