

# **FIRELEC Migration Solution**

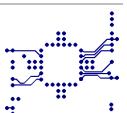
**PROVOX™ > DeltaV™**

**DM Series - Using DIA**

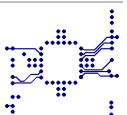
**Discrete Inputs**

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# 1. INTRODUCTION



The purpose of this document is to guide the user of a 10 series I/Os PROVOX™ system with the safe, efficient and easy way to migrate toward a DeltaV™ system.

**FIRELEC** has developed an economical migration solution (**FMS-PVXDM-DV-2**) allowing to protect the existing wiring investment as the user convert from an existing PROVOX™ system toward the DeltaV™ system.

The **FMS-PVXDM-DV-2** solution is a set of migration adapters installed in place of the existing I/O cards in the 10 series PROVOX™ files, allowing to migrate easily PROVOX™ I/Os toward a new DeltaV™ system, keeping the I/O wiring in place.

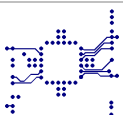
The process I/Os connected with the existing I/O field termination assemblies (FTAs) are kept in place and connected to the migration adapters using the existing front flat cables.

The migration adapters are connected to the DeltaV™ I/O cards using suitable cables provided with each type of migration adapter and DeltaV™ I/O card.

### 1.1. Key advantages of the FMS-PVXDM-DV-2 solution

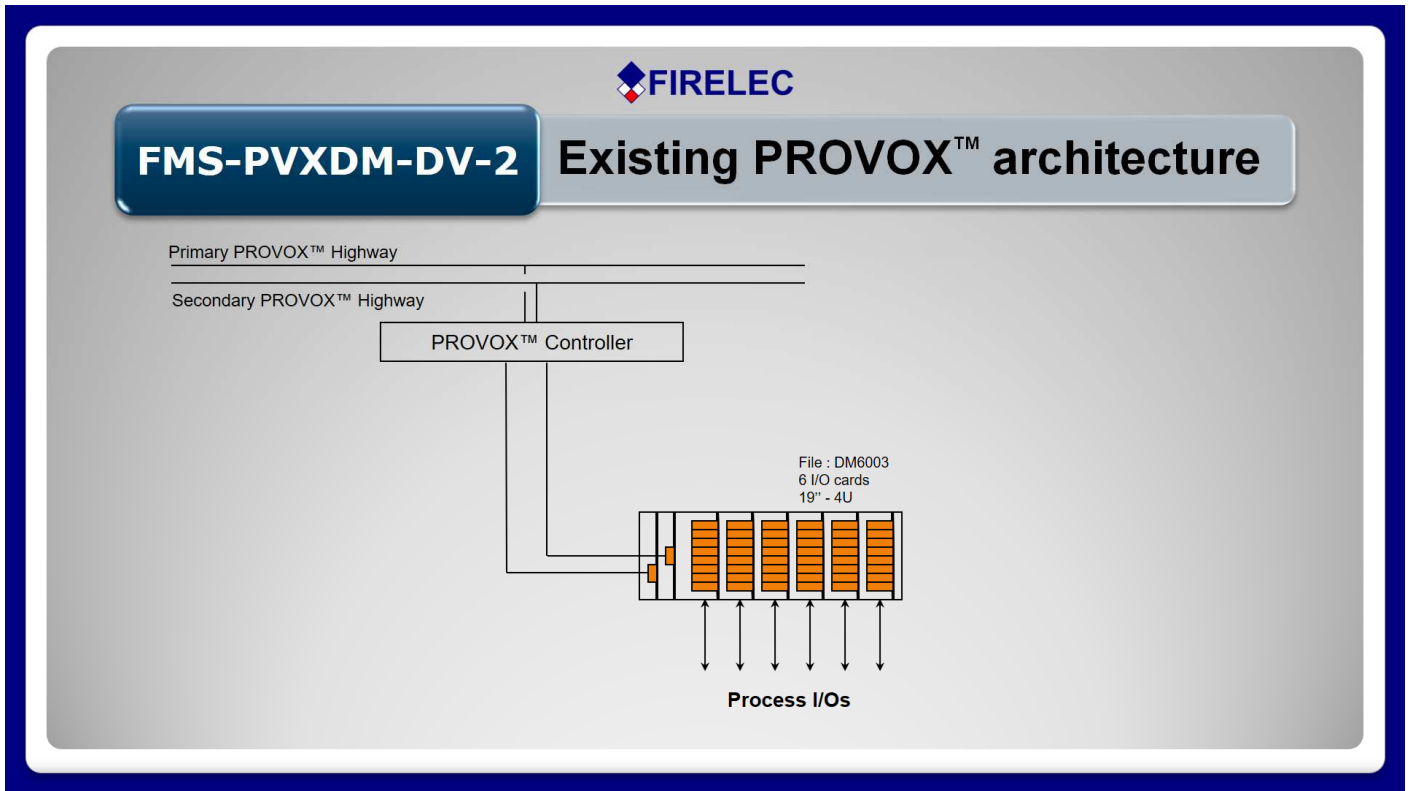
**FMS-PVXDM-DV-2** solution protects the wiring investment as the user converts from the 10 series PROVOX™ system toward the DeltaV™ system of Emerson Process Management with following advantages :

- **FMS-PVXDM-DV-2** is a pre-engineered solution, ready to work without any technical rework or limitation regarding the existing capabilities of the PROVOX™ system to be migrated.
- As the instrument wiring is not disturbed, the instrument checkout during start-up is reduced to the minimum
- The DeltaV™ system's configuration allows for the engineering conversion to be done efficiently. The speed at which **FMS-PVXDM-DV-2** solution can be implemented ensures to reduce the process downtime to the minimum.
- All existing documentations (electrical and loop drawings, maintenance procedures, ...) remain unchanged as the I/O labelling is strictly the same on new migration adapters than on previous PROVOX™ I/O field termination assemblies removed.

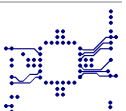
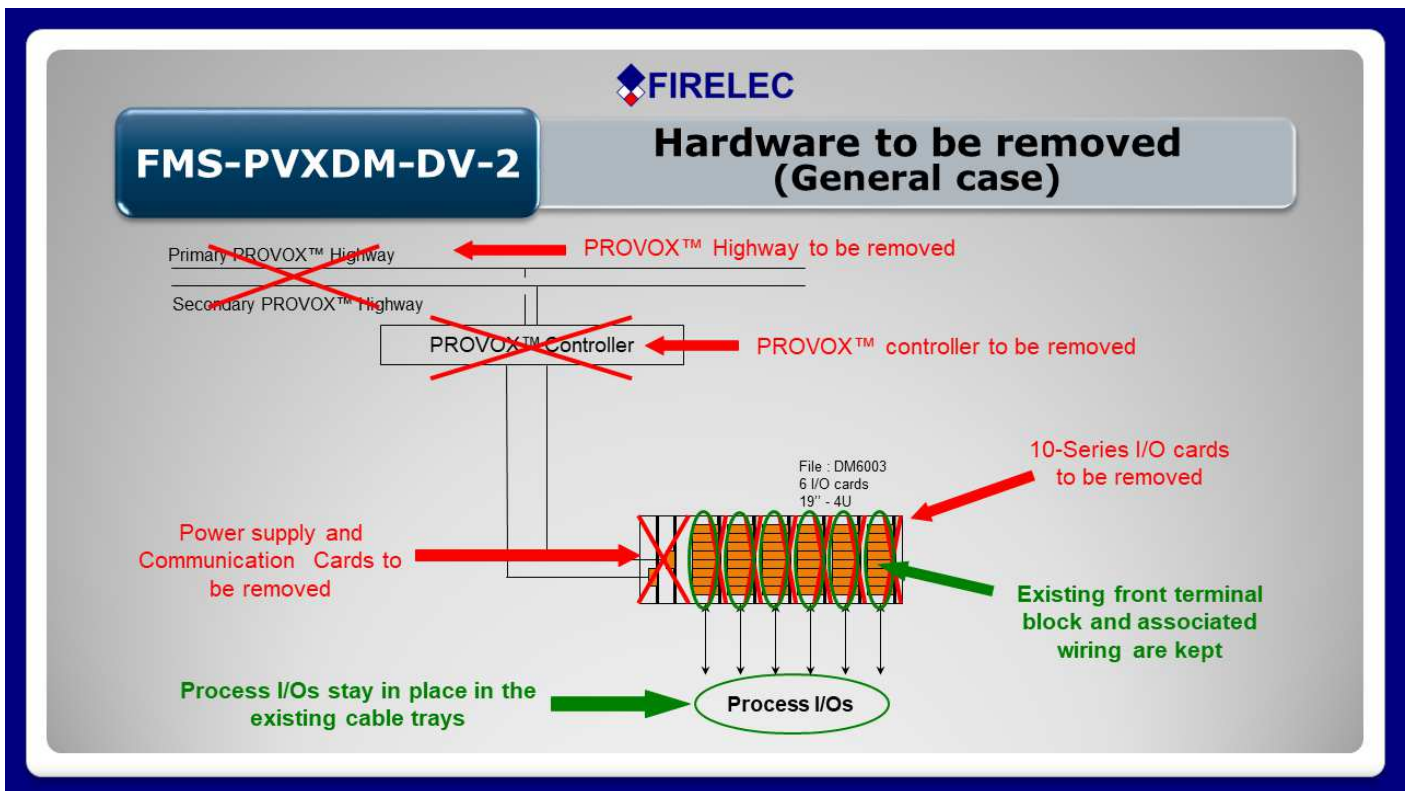


1.2. Description of the FMS-PVXDM-DV-2 solution

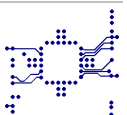
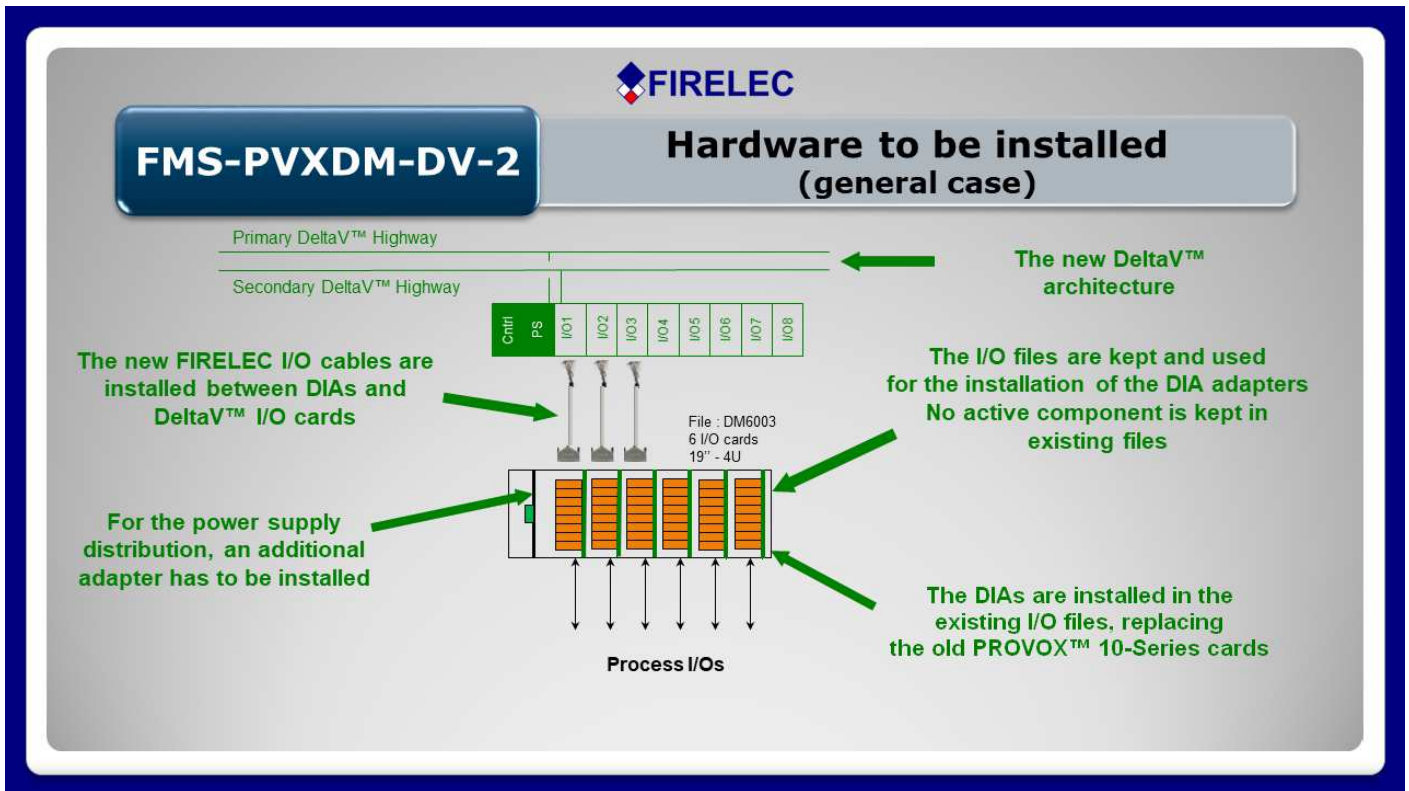
1.2.1. Existing PROVOX™ architecture



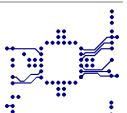
1.2.1. Existing PROVOX™ Hardware to be removed (general case)



1.2.2. New DeltaV™ architecture (general case)



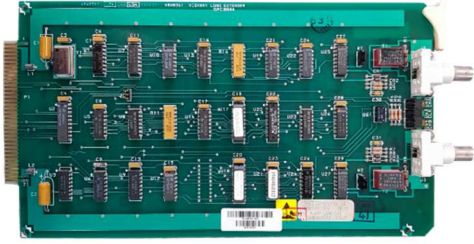


## **2. POWER SUPPLY**



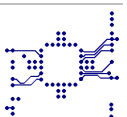
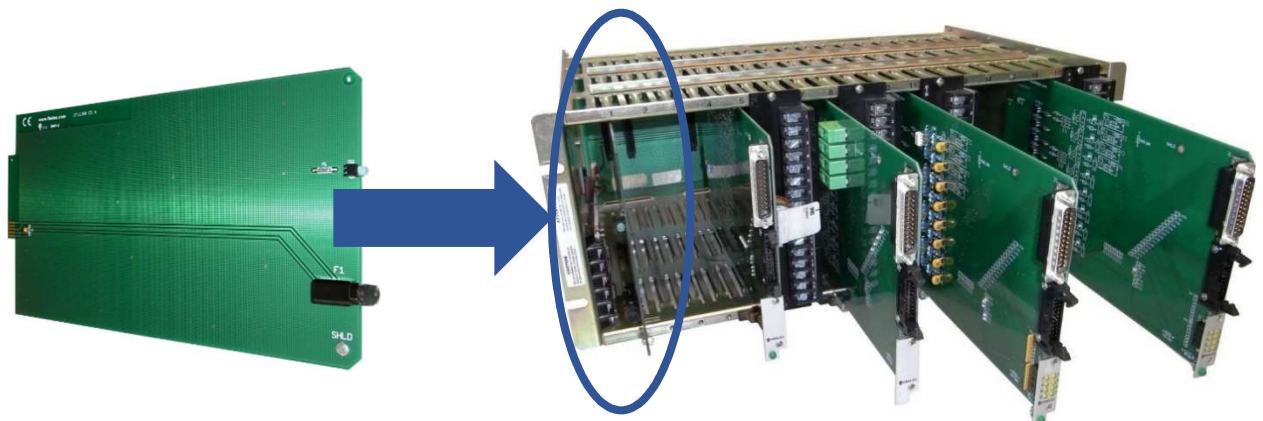
**2.1. DM6003X1-GAX (Parallel Buffer) or DH6001X1-GAX (Serial Buffer)**

This card, ensured previously the power supply of I/O cards of the file and the parallel or serial communication with the I/O driver located in the PROVOX™ controller. Now, this card and its functionalities is not necessary anymore. It is to be replaced by a “bypass” card providing the 24vdc distribution to the migration adapters (DIAs) located in the file.

<b>Existing PROVOX™ architecture</b>	
<b>I/O file and communication card</b>	
<b>I/O file</b>	
DM6003	
	
<b>Power distribution and communication Card</b>	
<b>Parallel Buffer DM6003X1-GAX - PN : 31B1834X012 or Serial Buffer DH6001X1-GAX - PN : 38A8362X012</b>	
	

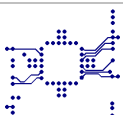


<b>New FIRELEC DIA : DIA-PWS-01-1</b>	
<b>Description</b>	
Power supply distribution adapter (No active component - Only bypass fonctionnality)	








# **3. DISCRETE INPUTS**



3.1. **DM6361**

3.1.1. **Description and connection**


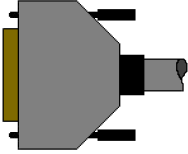
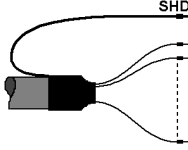

8 channels – Discrete inputs

Existing PROVOX™ architecture	
I/O file and communication card	
I/O file	
DM6003	
	
I/O Card	Field Termination Assembly
<b>DM6361-A1</b> - PN : 46A2626X012 - 39A7279X012	PN : 36A3885X012 - 36A3885X042
Discrete Input - 8 channels - Low voltage 0 - 30Vdc	DI Low voltage
	

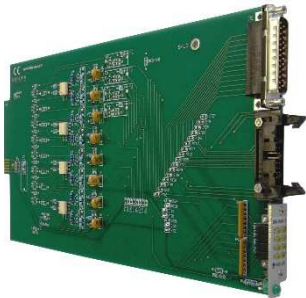
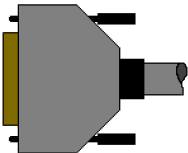
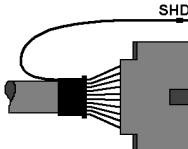



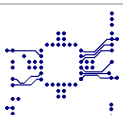
New FIRELEC DIA : DIA-DI-02-1 (8 channels)
Description
8 channels - Discrete input adapter for dry contact powered by an external PS

**3.1.1. Solution : FMS-PVXDM-DV-2-DI1-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI1-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-02-1</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly</p>	<p>CBL-PVXDM-DV-2-DI1-A1</p>		<p><b>VE4001S2T1B1 or SE4001S2T1B1</b> Discrete Input Card : 8 Channels, 24Vdc, Isolated, DI 8Ch Terminal Block</p>
			

**3.1.2. Solution : FMS-PVXDM-DV-2-DI1-A2**




New DeltaV™ architecture - FMS-PVXDM-DV-2-DI1-A2			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-02-1</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly</p>	<p>CBL-PVXDM-DV-2-DI1-A2</p>		<p><b>VE4001S2T1B3 or SE4001S2T1B3</b> Discrete Input Card : 8 Channels, 24Vdc, Isolated, 16-Pin Mass Terminal Block</p>
			



3.2. DM6362

3.2.1. Description and connection


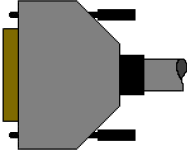
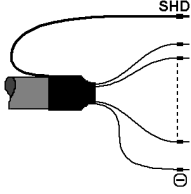

8 channels – Discrete inputs

Existing PROVOX™ architecture	
I/O file and communication card	
I/O file	
DM6003	
	
I/O Card	Field Termination Assembly
<b>DM6362-A1</b> - PN : 46A2626X012 - 39A7279X012	PN : 36A3888X012
Discrete Input - 8 channels - Dry contact	DI Dry contact
	


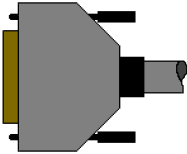
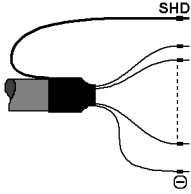



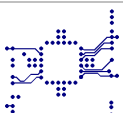
New FIRELEC DIA : DIA-DI-01-1 (8 channels)
Description
8 channels - Discrete input adapter for dry contact powered by the DeltaV™ DI card

**3.2.2.Solution : FMS-PVXDM-DV-2-DI2-A1**


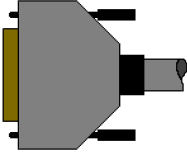
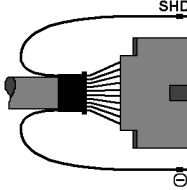

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-01-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p>	<p>CBL-PVXDM-DV-2-DI2-A1</p>		<p><b>VE4001S2T2B1 or                      SE4001S2T2B1</b>                      Discrete Input Card : 8 Channels,                      24Vdc, NAMUR Dry Contact,                      DI 8Ch Terminal Block</p>
			

**3.2.3.Solution : FMS-PVXDM-DV-2-DI2-A2**


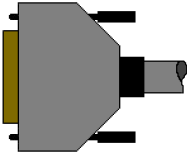
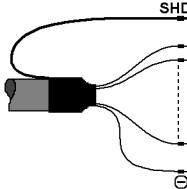

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A2			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-01-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p>	<p>CBL-PVXDM-DV-2-DI2-A2</p>		<p><b>VE4031S2T2B1 or                      SE4031S2T2B1</b>                      2 x Discrete Input Card 8 Ch,                      24Vdc, NAMUR Dry Contact                      Red. Discrete 8Ch Terminal Block</p>
			

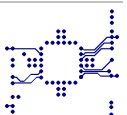


**3.2.4. Solution : FMS-PVXDM-DV-2-DI2-A3**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A3			
Interface unit	Cable		DeltaV™ card
<b>DIA-DI-01-1</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly	CBL-PVXDM-DV-2-DI2-A3		<b>VE4001S2T2B3 or SE4001S2T1B3</b> Discrete Input Card : 8 Channels, 24Vdc, NAMUR Dry Contact, 16-Pin Mass Terminal Block
			

**3.2.5. Solution : FMS-PVXDM-DV-2-DI2-A4**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A4			
Interface unit	Cable		DeltaV™ card
<b>DIA-DI-01-1</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly	CBL-PVXDM-DV-2-DI2-A4 CH 1 to 8 : Cable option A CH 9 to 16 : Cable option B CH 17 to 24 : Cable option C CH 25 to 32 : Cable option D		$\frac{1}{4}$ <b>VE4001S2T2B4 or SE4001S2T2B4</b> Discrete Input Card : 32 Channels, 24 Vdc, Dry Contact, DI 32Ch Terminal Block
			

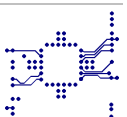


**3.2.6. Solution : FMS-PVXDM-DV-2-DI2-A5**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A5		
Interface unit	Cable	DeltaV™ card
<p><b>DIA-DI-01-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p>	<p><b>CBL-1316</b>                      CH 1 to 16 : Cable option A                      CH 17 to 32 : Cable option B</p>	<p>½ VE4001S2T2B5 or                      ½ SE4001S2T2B5                      Discrete Input Card : 32 Channels                      24 Vdc, Dry Contact,                      40-pin Mass Terminal Block</p>

**3.2.1. Solution : FMS-PVXDM-DV-2-DI2-A6**




New DeltaV™ architecture - FMS-PVXDM-DV-2-DI2-A6		
Interface unit	Cable	DeltaV™ card
<p><b>DIA-DI-01-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p>	<p><b>CBL-1316</b>                      CH 1 to 16 : Cable option A                      CH 17 to 32 : Cable option B</p>	<p>½ VE4031S2T2B7 or                      ½ SE4031S2T2B7                      2 x DI Plus Card : 32 Channels,                      24 Vdc, Dry Contact,                      Red. 40-pin DI Mass Terminal Block</p>



3.3. DM6363

3.3.1. Description and connection

8 channels - Discrete inputs - High voltage 0 - 150Vac

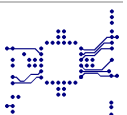
<b>Existing PROVOX™ architecture</b>	
<b>I/O file and communication card</b>	
<b>I/O file</b>	
DM6003	
	
<b>I/O Card</b>	<b>Field Termination Assembly</b>
<b>DM6363-A1</b> - PN : 46A2626X012 - 39A7279X012 - 30B8651X012	36A3889X012 - 36A3889X022 36A3889X032 - 30B8622XXXX
Discrete Input - 8 channels - High voltage 0 - 150Vac	DI high voltage
	



**New FIRELEC DIA : DIA-DI-03-1 (8 channels)**


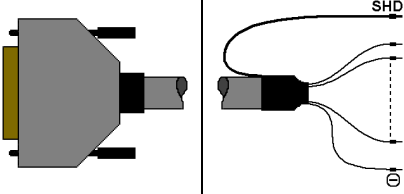

**Description**

8 channels - Discrete input adapter for AC Voltage (0 - 150Vac)

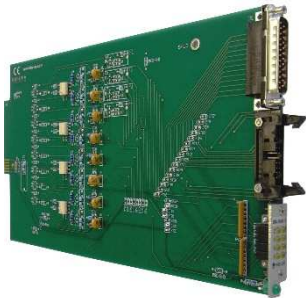
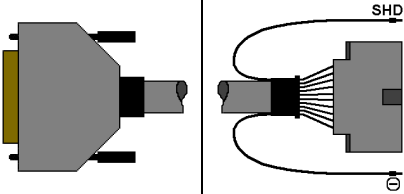



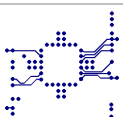


**3.3.2.Solution : FMS-PVXDM-DV-2-DI3-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI3-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-03-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p> 	<p>CBL-PVXDM-DV-2-DI3-A1</p> 		<p><b>VE4001S2T1B1 or SE4001S2T1B1</b>                      Discrete Input Card : 8 Channels,                      24Vdc, Isolated,                      DI 8Ch Terminal Block</p> 


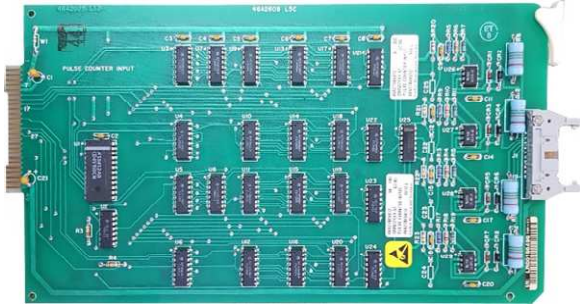

**3.3.3.Solution : FMS-PVXDM-DV-2-DI3-A2**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI3-A2			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-03-1</b>                      installed in the existing I/O file type DM6003                      and connected to the existing Field Termination                      Assembly</p> 	<p>CBL-PVXDM-DV-2-DI3-A2</p> 		<p><b>VE4001S2T1B3 or SE4001S2T1B3</b>                      Discrete Input Card : 8 Channels,                      24Vdc, Isolated,                      16-Pin Mass Terminal Block</p> 



**3.1. DM6371-A1 and -A2**
**3.1.1. Description and connection**

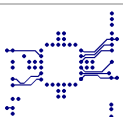
4 channels – Pulse input - 0 - 30Vdc (-A1 : Without debounce filter –A2 : With debounce filter)

Existing PROVOX™ architecture	
I/O file and communication card	
I/O file	
DM6003	
	
I/O Card	Field Termination Assembly
<b>DM6371-A1</b> - PN : 46A2784X012 - <b>DM6371-A2</b> - PN : 46A2784X022	36A3885X032
Pulse count input - 4 channels - 0 - 30Vdc	PCI
	


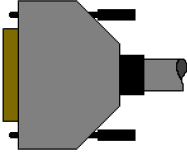
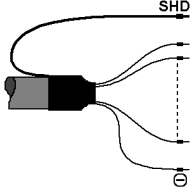



New FIRELEC DIA : DIA-DI-04-1 (4 channels)
Description
4 channels – Pulse count input for DC Voltage (0 - 30Vdc) without debounce filter


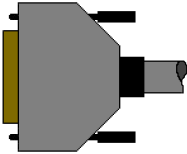
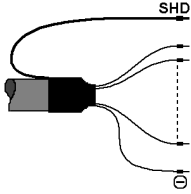

New FIRELEC DIA : DIA-DI-04-2 (4 channels)
Description
4 channels – Pulse count input for DC Voltage (0 - 30Vdc) with debounce filter

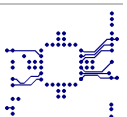


**3.1.1. Solution : FMS-PVXDM-DV-2-DI4-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI4-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-04-1 (without debounce filter)</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly</p>	<p>CBL-PVXDM-DV-2-DI4-A1</p>		<p><b>VE4015</b> or <b>SE4015</b> PCI Card: 4 Channels, 24V DC Dry Contact; Discrete 32ch Terminal Block</p>
			


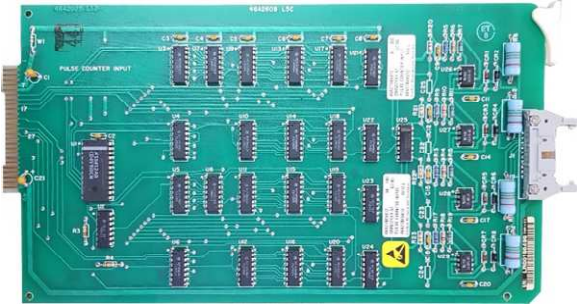

**3.1.1. Solution : FMS-PVXDM-DV-2-DI5-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI5-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-04-2 (with debounce filter)</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly</p>	<p>CBL-PVXDM-DV-2-DI5-A1</p>		<p><b>VE4015</b> or <b>SE4015</b> PCI Card: 4 Channels, 24V DC Dry Contact; Discrete 32ch Terminal Block</p>
			



**3.2. DM6372-A1 and -A2**
**3.2.1. Description and connection**

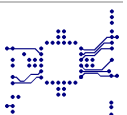
4 channels – Pulse input – Dry contact (-A1 : Without debounce filter –A2 : With debounce filter)

Existing PROVOX™ architecture	
I/O file and communication card	
I/O file	
DM6003	
	
I/O Card	Field Termination Assembly
<b>DM6372-A1</b> - PN : 46A2784X012 - <b>DM6372-A2</b> - PN : 46A2784X022	<b>36A3888X022</b>
Pulse count input - 4 channels – Dry contact	PCI
	


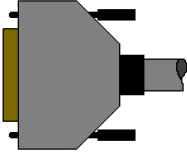
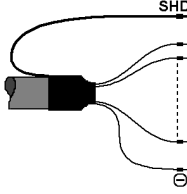



New FIRELEC DIA : DIA-DI-04-1 (4 channels)
Description
4 channels – Pulse count input for Dry contact without debounce filter


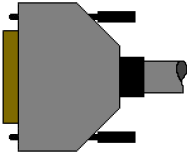
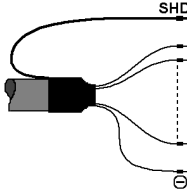

New FIRELEC DIA : DIA-DI-04-2 (4 channels)
Description
4 channels – Pulse count input for Dry contact with debounce filter

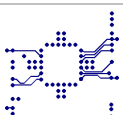


**3.2.2. Solution : FMS-PVXDM-DV-2-DI6-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI6-A1			
Interface unit	Cable		DeltaV™ card
<b>DIA-DI-04-1 (without debounce filter)</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly	CBL-PVXDM-DV-2-DI6-A1		<b>VE4015</b> or <b>SE4015</b> PCI Card: 4 Channels, 24V DC Dry Contact; Discrete 32ch Terminal Block
			

**3.2.1. Solution : FMS-PVXDM-DV-2-DI7-A1**


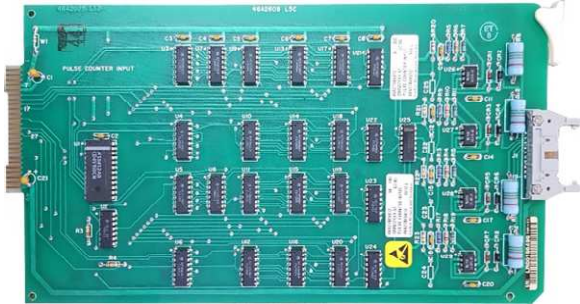

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI7-A1			
Interface unit	Cable		DeltaV™ card
<b>DIA-DI-04-1 (with debounce filter)</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly	CBL-PVXDM-DV-2-DI7-A1		<b>VE4015</b> or <b>SE4015</b> PCI Card: 4 Channels, 24V DC Dry Contact; Discrete 32ch Terminal Block
			



3.3. DM6373

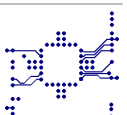
3.3.1. Description and connection

4 channels – Pulse input – VORTEX

Existing PROVOX™ architecture	
I/O file and communication card	
I/O file	
DM6003	
	
I/O Card	Field Termination Assembly
DM6373-A1 - PN : 46A2784X012	30B1011X012
Pulse count input - 4 channels – VORTEX	PCI
	



New FIRELEC DIA : DIA-DI-04-1 (4 channels)
Description
4 channels – Pulse count input for VORTEX



**3.3.2. Solution : FMS-PVXDM-DV-2-DI8-A1**

New DeltaV™ architecture - FMS-PVXDM-DV-2-DI8-A1			
Interface unit	Cable		DeltaV™ card
<p><b>DIA-DI-04-1 (without debounce filter)</b> installed in the existing I/O file type DM6003 and connected to the existing Field Termination Assembly</p>	<p>CBL-PVXDM-DV-2-DI8-A1</p>		<p><b>VE4015</b> or <b>SE4015</b> PCI Card: 4 Channels, 24V DC Dry Contact; Discrete 32ch Terminal Block</p>
