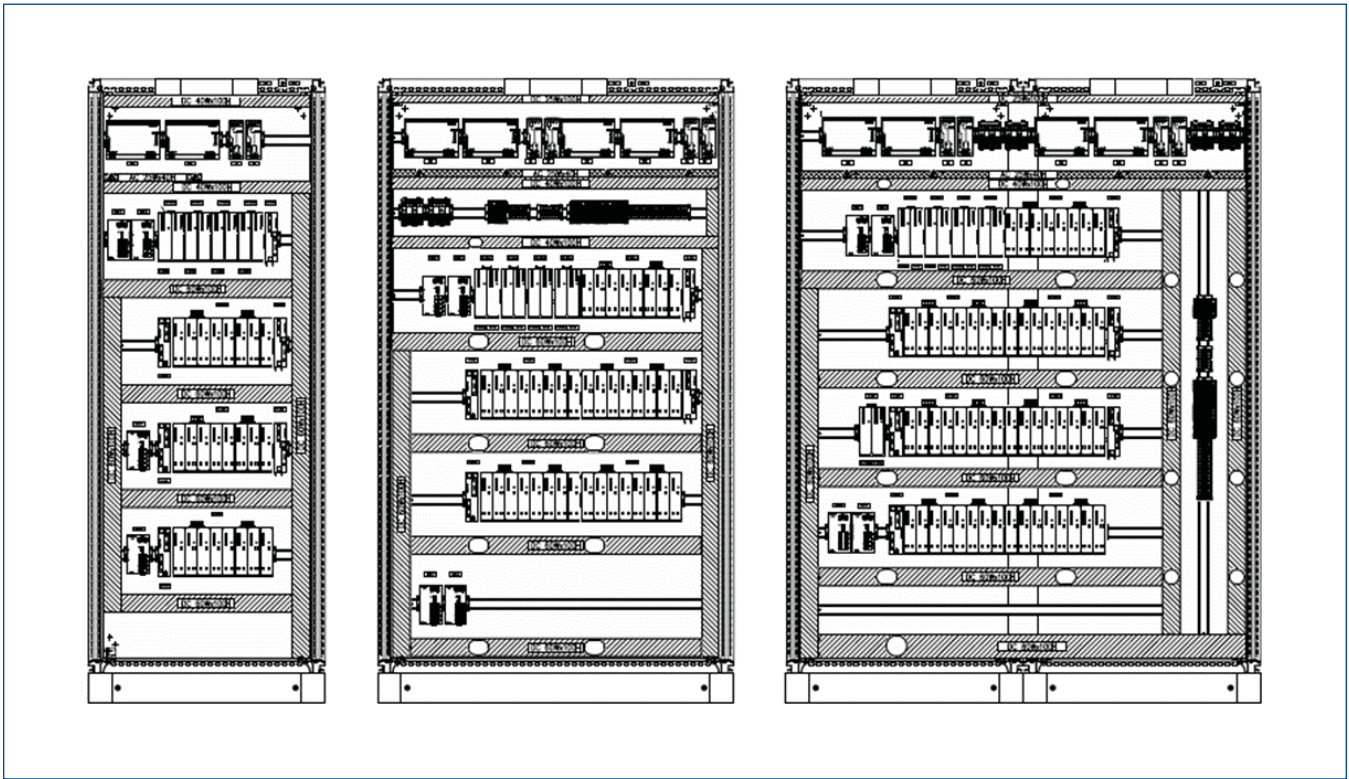


CTO DCS Traditional IO Cabinets



CTO DCS Traditional IO Cabinet.

- Delivers “M-Series” I/O card design technology
- Choice of regular I/O or High density I/O cards
- Flexibility in selecting simplex or redundant system
- Pre-engineered marshaling templates

Introduction

The DeltaV™ DCS Configure-To-Order (CTO) Traditional IO Cabinets provide an off-the-shelf solution for faster project execution and reduced installation costs. CTO DCS Traditional IO Cabinets are factory tested and ready for installation in technical rooms.

Benefits

Delivers IO Cards selection flexibility: The CTO DCS Traditional IO Cabinets offer the full benefits of DeltaV Traditional I/O system. The CTO DCS Traditional IO Cabinets allow selection of 8, 16 and 32 channel IO cards as well as all the other I/O cards for other I/O interfaces.

Selection of Redundant or Simplex System: Design provides option of selecting simplex or redundant configuration.

Significantly reduce cabinet design engineering: The CTO DCS Traditional IO Cabinets are pre-engineered and factory tested. The I/O flexibility allows the same design to serve a wide variety of I/O signals. Sample marshalling templates can provide basic marshalling arrangement. User will get benefit of predefined templates and can save design time on marshalling arrangements.

Fully documented package: Each cabinet is supplied with full documentation and engineering drawings showing internal lay-out, bill of materials and internal wiring. The wiring sheets are not automated. User should modify these based on actual I/O configuration. CTO Cabinets are designed to meet local building code and industry best practices to deliver proven functionality with minimal costs.

Product Description

The CTO DCS Traditional IO Cabinets offering comprises a range of pre-engineered solutions based on industry standard, preinstalled with controller and 8-wide carriers. User should assign required cards allocation in GA drawing & CCT Configuration. Required card type needs to added in drawing separately.

The cabinets are typical, free standing enclosures intended for floor mounting in equipment room areas, where temperature and humidity are controlled within the requirements for computer/electronic equipment. They come ready to receive incoming plant AC power. All internal wiring to power distribution components and grounding conductors has been tested at the factory.

Before delivery, each cabinet undergoes a full in-house inspection, to assure that it is fully operational before shipping.

The CTO DCS Traditional IO Cabinets are configured by selecting a base enclosure model and required options to meet specific project needs.

Base enclosure models are available:

- For different cabinet sizes with Front and Rear access.
- Front side is reserved for system and rear side is reserved for marshalling.

Each base model is further explained in the coming sections

Configurable options examples: the type of IO card, side panels, cabinet light, nameplate engraving and injected power.

- For different world area design standards and regulations:
 - EUR (Europe), NK (Asia Pacific and Middle East and Africa).
- All CTO DCS Traditional IO Cabinets come with following equipment installed: Primary and secondary 24VDC power distribution for I/O Carriers and field instrumentation.
- Wire ducts
- Grounding bars.
- Wiring plan pocket.
- Emerson Name Plate Holder and blank name plate insert.
- DeltaV equipment based on your configuration (and priced separately): including 2 Wide carriers, 8 wide carriers, VIM cards, Network Switch, marshalling accessories as per selected marshalling template.
 - The Controller cards, IO cards & VIM cards are not included and are to be ordered separately.
 - The required number of I/O cards (Traditional or HD) depends on the actual number and types of I/O that will be wired into the cabinet

The following sections provide a more detailed specification for the CTO DCS Traditional IO Cabinets and available options.

Overview of CTO DCS Traditional IO Cabinets – Base Models for Europe Region

Base Model Number	Description	Incoming Power Requirements (Pri. and Sec.)	Permitted Location
EU-CAB-800FR-AC-MCI-MAR	AC Powered PAS Cabinet for Traditional I/O; Front and Rear Access; Marshalling in Rear; Cable Entry - Bottom	230 VAC	Safe Area
EU-CAB-1200FR-AC-MCI-MAR	AC Powered PAS Cabinet for Traditional I/O; Front and Rear Access; Marshalling in Rear; Cable Entry - Bottom	230 VAC	Safe Area

CTO DCS Traditional IO cabinet base model reference for cabinets uses the following naming convention:

“EU-CAB-XXXXYY-AC-MCI-MAR”, where:

- **XXXX**: cabinet width (mm). “800”, “1200”
- **YY**: “FR” for Front and Rear access (800 mm deep)
- **AC**: AC incoming power
- **MCI**: M Series Traditional IO
- **MAR**: Marshalling

Overview of CTO DCS Traditional IO Cabinets – Base Models for MEA and AP Region

Base Model Number	Description	Incoming Power Requirements (Pri. and Sec)	Permitted Location
NK-CAB-1200FR-AC-MCI-MAR	AC Powered PAS Cabinet for Traditional I/O; Front and Rear Access; Marshalling in Rear; Cable Entry - Bottom	230 VAC	Safe Area

CTO DCS Traditional IO cabinet base model reference for cabinets uses the following naming convention:

“NK-CAB-XXXXYY-AC-MCI-MAR”, where:

- **XXXX**: cabinet width (mm). “1200”
- **YY**: “FR” for Front and Rear access (800 mm deep)
- **AC**: AC incoming power
- **MCI**: M Series Traditional IO
- **MAR**: Marshalling

Overview of CTO Traditional IO Cabinets models and Options for Europe Region

LEGENDS: • Default option setting o Configure to option setting. (Different from Default) NA Option setting not possible for respective Cabinet			Base Cabinet Models		EU-CAB-800FR-AC-MCI-MAR	EU-CAB-1200FR-AC-MCI-MAR
Side Panels - Installed	A	0	Left and Right	•	•	
		1	No	o	o	
Baying Kit	B	0	No	•	•	
		1	Yes	o	o	
Cable Clamp Rail	C	0	No	•	•	
		1	Yes	o	o	
Door Hinges - Front	D	0	On Left	NA		
		1	On Right			
Door Hinges - Rear	E	0	On Left	NA		
		1	On Right			
Plinth	F	1	100 mm	•	•	
		2	200 mm	o	o	
Door Fans	G	0	Thermostat Controlled	o	o	
		1	Continuous Run	•	•	
Enclosure Light	H	0	Light with Motion Sensor	•	•	
		1	No	o	o	
Temperature Monitoring	I	1	Yes	•	•	
Utility Socket	J	0	No	•	•	
		1	Yes	o	o	
Certification	K	0	CE	•	•	
		1	None	o	o	

Following more detailed options can be specified upon order (if applicable):

- Wiring color scheme different from default: L- Brown, N- Blue, PE- Green-Yellow
- Input Voltage different from default: EU (230VAC)

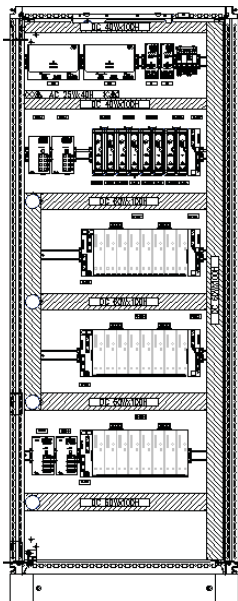
Overview of CTO Traditional IO Cabinets models and Options for Europe Region

Base Cabinet Models				NK-CAB-1200FR-AC-MCI-MAR
Cabinet Options				Option Setting
Input Voltage	A	0	230 VAC	•
		1	110 VAC	o
Enclosure Light	B	0	With Motion Sensor	•
		1	With Door Switch	o
Controller Type	C	0	M-Series Controller Carrier with VIM, VIM SW & one 8W Carrier	•
		1	Red. PKxxx Controller + 4W Carrier	o
Marshalling Type	D	0	Field Terminals	•

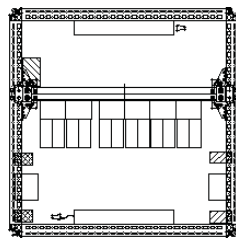
Cabinet Specifications

EU-CAB-800FR-AC-MCI-MAR	
Dimensions	800mm (W) x 800mm (D) x 2000mm (H) + 100mm/200mm Plinth
Access	Front & Rear Access – Single door on both sides, Push Button and Lock Insert
Protection Category	IP54 – NEMA 12
Approximate Weight	~300 kg
Color	Cabinet RAL7035, Plinth RAL7022
Door Fans	Control configurable
Temperature Monitoring	Thermostat for Cabinet High Temperature alarm (Recommended Set Point: 35°C)
Other	Fan and louvered doors with filter, mounting plate, grounding bars, wiring plan pocket, lifting eye bolts on top, bottom cable entry, removable gland plate
Environmental Specifications	Equipment/rack room installation (HVAC controlled), recommended ambient temperature 25°C
Certifications	Installation in Safe Area locations; Default Certification: CE (Europe); Optional: None
Input Power	Primary and Secondary 230 VAC
Power Supply Rating	Fixed 2 x 40A
Internal Power Distribution	AC Distribution subassembly (mounted in left side) Fully redundant 24VDC distribution for bussed field power through fused terminals (mounted in right side).
Control Network	Redundant 10/100BASE-TX, with RJ45 connectors to be connected to DeltaV controllers. If applicable, 3rd party connections connect to VIM switch. Various DeltaV network switches available for configuration.

Example Layout and Installed Equipment:



Front View



Top View

Possible options on System side:

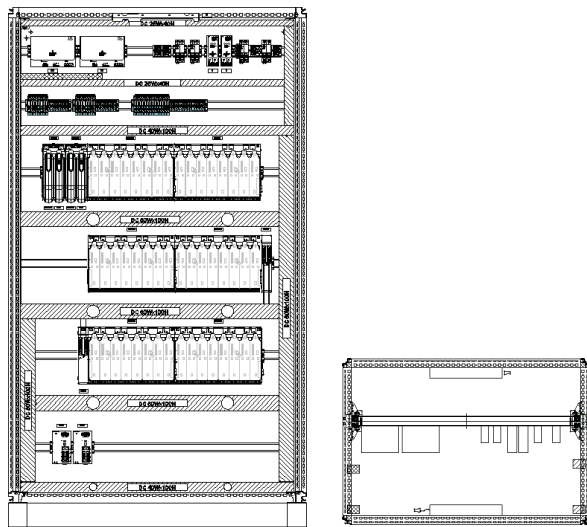
- Power Supply subassembly (Fixed)
- System and field power distribution sub assembly
- Redundant controller sub assembly with or without VIM
- Simplex controller with Traditional I/O carrier
- Redundant controller with Traditional I/O carrier
- Traditional I/O carrier only
- Redundant Network Switch sub assembly

This cabinet is designed to be used with separate marshaling cabinet. Rear side will be provided with Field Terminal Assembly (FTA) boards based on the type and number of cards used that will in turn connect to marshaling cabinet.

No DeltaV equipment is included in the base model. All DeltaV equipment is to be configured separately through the Emerson quoting tools.

EU-CAB-1200FR-AC-MCI-MAR	
Dimensions	1200mm (W) x 800mm (D) x 2000mm (H) + 100mm Plinth
Access	Front & Rear Access – Double door on both sides, Push Button and Lock Insert
Protection Category	IP54 – NEMA 12
Approximate Weight	~400 kg
Color	Cabinet RAL7035, Plinth RAL7022
Door Fans	Continuous Run with Fan Flow switch
Temperature Monitoring	Thermostat for Cabinet High Temperature alarm (Recommended Set Point: 35°C)
Other	Fan and louvered doors with filter, mounting plate, grounding bars, wiring plan pocket, lifting eye bolts on top, bottom cable entry, removable gland plate
Environmental Specifications	Equipment/rack room installation (HVAC controlled), recommended ambient temperature 25°C
Certifications	Installation in Safe Area locations; Default Certification: CE (Europe); Optional: None
Input Power	Primary and Secondary 230 VAC
Power Supply Rating	Fixed 2 x 40A, Configurable additional 2 x 40A for field power.
Internal Power Distribution	AC Distribution subassembly (mounted in left side) Fully redundant 24VDC distribution for bussed field power through fused terminals (mounted in right side).
Control Network	Redundant 10/100BASE-TX, with RJ45 connectors to be connected to DeltaV controllers. If applicable, 3rd party connections connect to VIM switch. Various DeltaV network switches available for configuration.

Example Layout and Installed Equipment:



Front View

Top View

Possible options on System side:

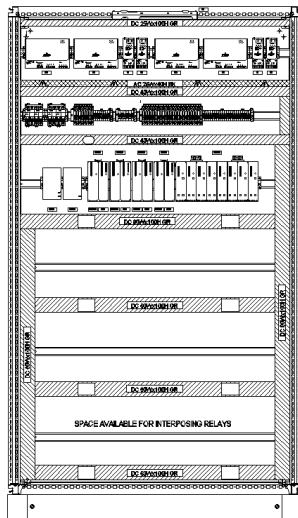
- Power Supply subassembly
- System and field power distribution sub assembly
- Redundant controller sub assembly with or without VIM
- Simplex controller with Traditional I/O carrier
- Redundant controller with Traditional I/O carrier
- Traditional I/O carrier only
- Redundant Network Switch sub assembly

Various marshalling option templates are available for rear side installation.

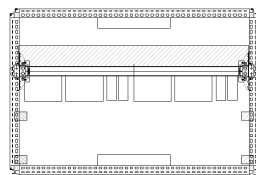
No DeltaV equipment is included in the base model. All DeltaV equipment is to be configured separately through the Emerson quoting tools.

NK-CAB-1200FR-AC-MCI-MAR	
Dimensions	1200mm (W) x 800mm (D) x 2000mm (H) + 100mm Plinth
Access	Front & Rear Access – Double door on both sides, Push Button and Lock Insert
Protection Category	IP54 – NEMA 12
Approximate Weight	~400 kg
Color	Cabinet RAL7035, Plinth RAL7022
Door Fans	Continuous Run with Fan Flow switch
Temperature Monitoring	Thermostat for Cabinet High Temperature alarm (Recommended Set Point: 35°C)
Other	Fan and louvered doors with filter, mounting plate, grounding bars, wiring plan pocket, lifting eye bolts on top, bottom cable entry, removable gland plate
Environmental Specifications	Equipment/rack room installation (HVAC controlled), recommended ambient temperature 25°C
Certifications	None
Input Power	Primary and Secondary 230 VAC; Optional: 110 VAC
Power Supply Rating	Fixed 2 x 40A, Configurable additional 2 x 40A for field power.
Internal Power Distribution	AC Distribution subassembly (mounted in left side) Fully redundant 24VDC distribution for bussed field power through fused terminals (mounted in right side).
Control Network	Redundant 100BASE-TX, RJ45 connectors to be connected to DeltaV controllers. If applicable, 3rd party connections connect to VIM switch. Various DeltaV network switches available for configuration.

Example Layout and Installed Equipment:



Front View



Top View

This design includes:

- Power Supply subassembly
- System and field power distribution sub assembly
- Redundant Controller sub assembly with VIM
- Redundant Controller with Traditional I/O carrier
- Traditional I/O carrier only
- Redundant VIM Network Switch sub assembly
- Marshalling with TBs

No DeltaV equipment is included in the base model. All DeltaV equipment is to be configured separately through the Emerson quoting tools.

CTO DCS Traditional IO Cabinet Ordering Process

Configure To Order traditional I/O Cabinets are pre-engineered solutions developed by Emerson's Project Management Office (PMO) and made available from Emerson Supply Chain. The following steps are followed to obtain a CTO Traditional IO Cabinet:

1. Specify the traditional I/O Cabinet by selecting the base model and the options required for the project. I/O counts and marshalling requirements (terminals, relays, barriers) must be defined to be able to quote the marshalling side.

Specifying tools are available to aid in the selection of the right combination of options for CTOs.

2. Based on the specification, you will then receive:

- A quotation for the fully assembled Cabinet.
- The detailed specification (drawing package) matching your configuration, including the Bill of Materials.

3. Approve the drawing package for construction.
4. Order the traditional I/O Cabinet as per provided quotation and approved drawings.
5. The traditional I/O Cabinet is assembled, factory tested and delivered to site. The delivery includes the as-built drawing package (AutoCAD Electrical).

For questions related to specific project quotations or order processing, please contact your local Emerson Sales office or your regional Emerson assembly center:

For Asia Pacific, Middle East and Africa iCenter:
rfq_icenter.nsk@Emerson.com

For Europe Cluj iCenter:
Cabinets.Quotes@Emerson.com

Project Customizations

"...What if a CTO Cabinet is 90% what I need, but I really need my Cabinet to have..."

For any customizations required as a variation or addition to the standard CTO offering, can often be developed in such a way that the additional effort is incremental.

In case your project would require a customer witnessed Factory Acceptance Test, this can also be accommodated.

Please work with your local Emerson Sales office or regional Emerson assembly center to evaluate any impacts of requested customizations to cost, delivery time and certifications.

Certifications

The CTO traditional I/O Cabinet designs are designed to meet international personal safety and EMC requirements.

Refer to the **DeltaV M-series Traditional I/O, S-series Horizontal carriers, DeltaV M-series High density I/O** Product Data Sheet for certification information on the DeltaV system components.

Related Products

Below listed are the required products in design and are to be ordered separately -

- DeltaV I/O Cards
- DeltaV Controllers
- DeltaV System Power supplies
- DeltaV Switches
- DeltaV VIM Cards
- VIM Switches

©2022, 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.

Contact Us

 www.emerson.com/contactus