Motor Control Center (MCC) with DIN Rail Industrial Patch Panel Mounted in Pathway, Enabling Ethernet Devices Across Multiple Sections

To Zone / IDF / MDC, see separate pages for more.



D

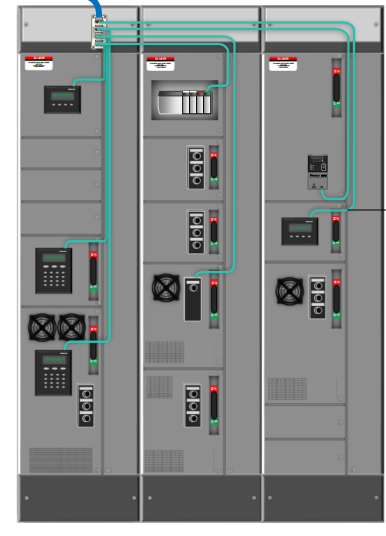
C

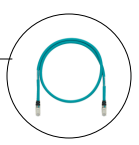
В

Α



- MCC's were Ethernet-enabled by means of industrial switches.
- Due to the high noise and voltage environment of the MCC, Panduit presents the industrial DIN railmounted 8 port patch panel assembled with two loomed preterminated cable bundles.
- This innovative solution removes the consideration for noise and voltage by centrally locating the switch in an Integrated Network Zone System, Industrial Distribution Frame or Micro Data center and enables a structured infrastructure deployment.





IndustrialNet Category 6A Shielded 600V-Rated Patch Cord

Use this drawing when:

Deploying Motor Control Centers in an existing structured network to provide simplicity and robustness.



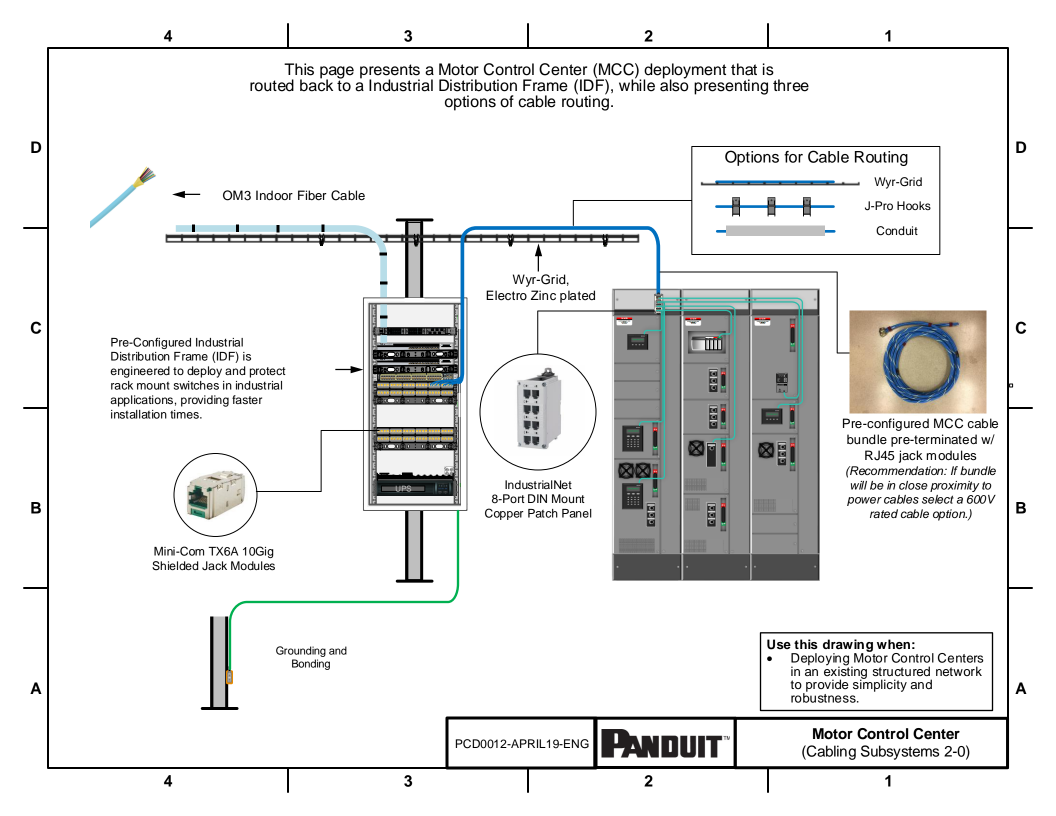
Motor Control Center (Cabling Subsystems 3-0)

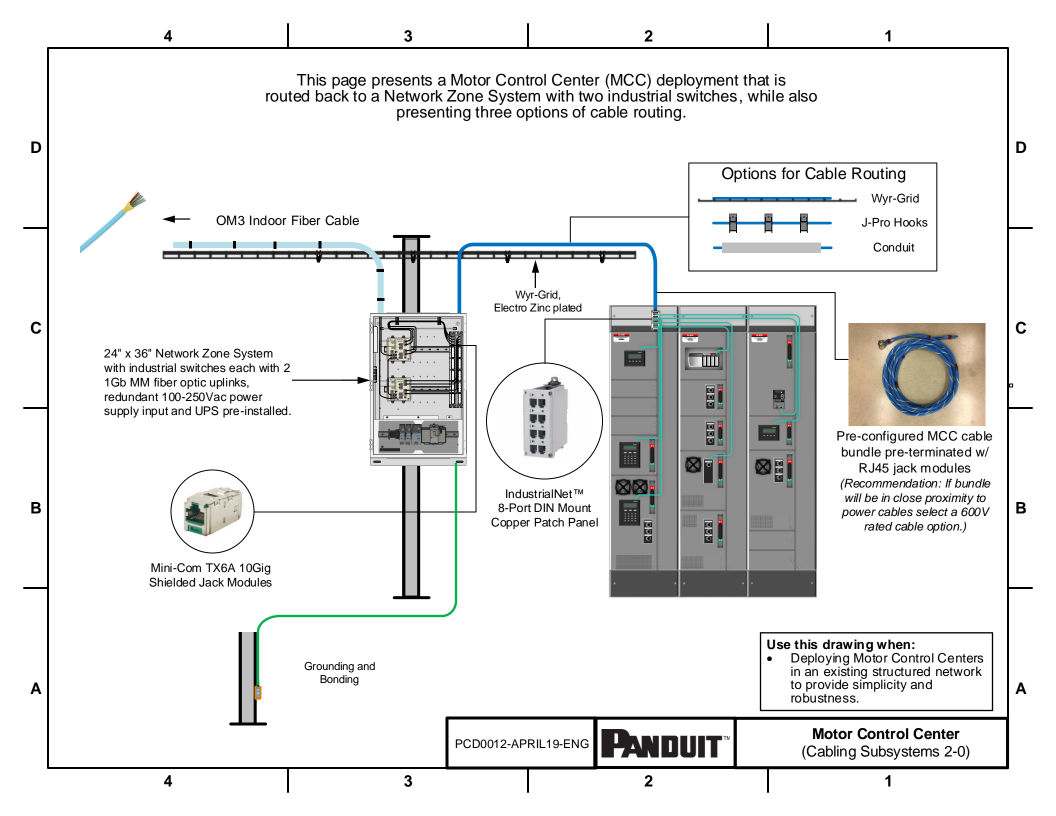
3 2 В

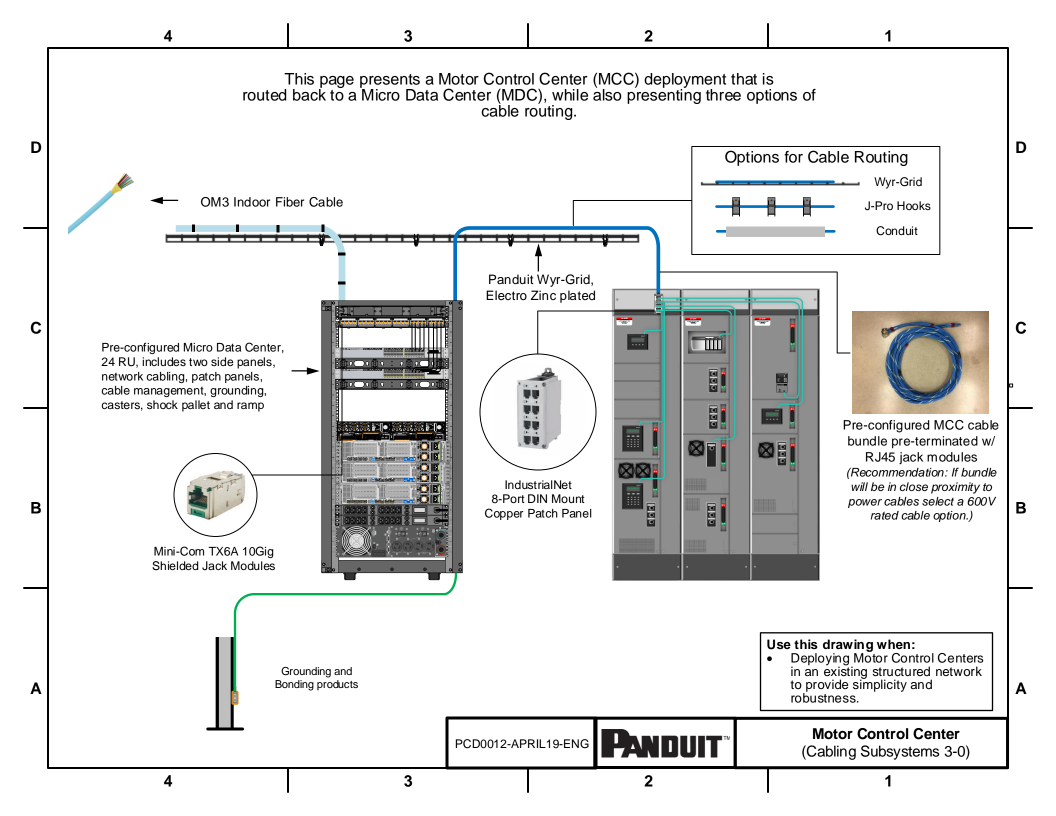
D

C

Α







Bill of Materials

Part Number	Description
	Motor Control Center
I4JPBJLU*	Mortor control center cabling bundle system with Category 6A, 300V plenum cable (PFP6X04)
I4KOTJLUX*	Motor control center cabling bundle system with Category 6A, 600V, outdoor cable (ISFCH6X04A)
CDPP8RG	IndustrialNet, 8-port DIN rail mount patch panel. Includes screws to attach faceplate and Ultimate ID labels and clear label covers.
CADIN1IG	Mini-Com DIN Rail Mount Adapter mounts to standard 35mm DIN rail and accepts any single port Mini-Com Module, international gray. Includes a label and label cover.
ISFCH6X04ATL-UG	Copper Cable, Industrial, Category 6A 4-pair, 24/7 AWG Stranded, SF/UTP, CMR, 600V rated, Oil Res., UV Res., Teal
	Cabling, Connectors and Pathways
FOPPX12Y	50um OM3 12 Fiber Indoor Armored Cable, Plenum (OFCP), 900um buffered fibers
ISTPH6X2MTL	Patch cord, IndustrialNet, Category 6A, shielded, 600V, RJ45 plug to RJ45 plug, teal, 2 meter.
CJS6X88TGY	Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal shielded black module with integral shield.
JP2SBC50-L20	J-Pro Cable support system, with screw-on beam clamp for use with flanges up to 1/2 (12.7mm) thick, 2.00 (50.8mm) max. bundle capacity, nylon 6.6 with metal attachments, black.
WG12BL10	12" W x 10' L Wyr-Grid pathway section
HLB2S-C0	Tak-Ty hook & loop stacked strip cable tie, 7.0 (178mm) length, 0.75 (19.1mm) width, nylon loop, polyethylene hook, black
Network Zon	e System, Industrial Distribution Center and Micro Data Center
Z23**	Pre-Configured Network Zone System, 24" x 36", mild steel enclosure, for two industrial switches, includes (16) Cat 6 UTP copper patch cords and jacks, (4) MM LC fiber patch cords with (6) adaptors, backplane and cable management.
ZDF48-RA	Pre-configured Industrial Distribution Frame enclosure ready for two access and two distribution switches.
MDC***	Pre-Configured Micro Data Center, includes two side panels, network cabling, patch panels, cable management, grounding, casters, shock pallet and ramp.

^{*}Motor Control Center Cable Bundles available in a variety of loom options, termination ends and overwrap options.

For an expanded product offering visit panduit.com/networkpartsamerica or the online catalog at panduit.com.

For more information contact your local distributor, Panduit Sales Representative, or the Panduit Industrial Network Infrastructure team at networkinfrastructure@panduit.com.

About this Configuration

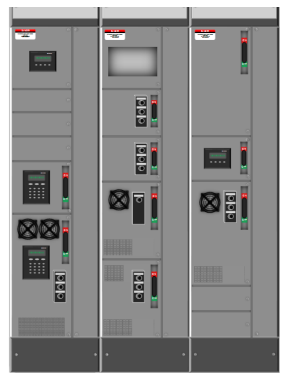
Before the advent of optimized network architectures, Motor Control Centers (MCCs) were standalone enclosures. Now with the Internet of Things growing faster than ever, industrial equipment needs to be connected in a robust and smarter way. With Panduit, the deployment of this architecture becomes much easier. From shielded cable and connectivity to cable management and grounding solutions; Panduit has all the products needed to make your industrial network more secure and future ready.

Industrial Distribution Frame

Using rack mount access switches, an IDF is intended for high-density industrial star networks that are connected to numerous HMIs, PLCs, Drives, or I/O blocks in harsh environments to keep traffic local. An IDF can also house distribution switches to efficiently route traffic between access switches that are often DIN-mounted switches in a control panel.

Purpose

The MCC is a poor location for low voltage switching devices due to the noise created by high current and voltage found in an MCC. Panduit's IndustrialNet 8-Port Din Rail patch panel allows you to replace the switch and remove these considerations while maintaining a structured cabling topology in your MCC deployment.





^{**}Network Zone Enclosures available in mild steel, stainless steel or sloped versions and various levels of integration.

^{***}Micro Data Centers available in 24 and 42 RU versions with various add-on kits.