



Need your I/O integrated, tested and ready to go immediately upon arrival? Tired of all of those phone calls to your individual product distributors, the cabinet supplier and the 'so called' integrator? Going back and forth with sketches showing what you want and what the product really looks like?

NovaTech has the solution.

Order your integrated I/O from NovaTech and remove those assembly, wiring, and testing worries. Once it arrives at your dock and your field cables are installed, you're ready to energize.

Key Features

- Floor-mount, free-standing, or wall-mount cabinets
- Single or multiple bays
- Modular or continuous welded design
- Single door or two door design, with both front and rear access if required
- Accessories to include windows, lights, drip shields, painted, or galvanized sub-panels
- Network cabinets
- Industry standards: NEMA 1, 3R, 12, 4, 4X, IP66, UL508A and cUL C22.2 for type 4 and 12



4-Door 8000 I/O

Cabinetry includes:

- Painted, fiberglass, or stainless steel construction
- X, Y, and Z purge kits
- Environmental controls including fans and vents, vortex coolers, air conditioners, and heat exchangers
- Humidity control
- Complete cabinet assembly and internal wiring
- Point to point testing



Custom Power Supplies



Stainless Steel Modicon I/O



Purge Kit

Customer documentation to include elevation drawings, AC and DC wiring diagrams, and parts list.



Additional Cabinet Installations and Services



A PCM II cabinet demonstrating one upgrade arrangement from 16000 I/O to 8000 I/O. Displaying one pair of PCM 4100s, two I/O carriers (16 modules of 8000 I/O), and four new termination panels to replace the existing 16000 termination panels. (Field wiring is not connected in this trial cabinet.)

A new 8000 I/O cabinet with see through door panels and with four carriers of 1:6 redundant I/O and a redundant pair of EBIMs on the facing side of the cabinet. The opposite side contains another four carriers of redundant I/O. (Cabinet at factory for FAT.)



A new redundant PCM 4200 cabinet with a pair of network switches, power distribution panels, and N+1 redundant field power supplies.

Contact:

NovaTech, LLC
NovaTech Europe BVBA
Kontichsesteenweg 71
2630 Aartselaar Belgium

T: +32 3 458.08.07
F: +32 3 458.18.17
E: info.europe@novatechps.com
www.novatechweb.com