

UL Category NITW/NITW7 Industrial Control Panels



UL Category NNY/NNNY7 Industrial Control Panels For Use In Hazardous Locations



3-POINT LATCH

MMR ENCLOSURES FEATURE 3-POINT LATCHING, IDEAL FOR INDOOR OR OUTDOOR APPLICATIONS THAT REQUIRE CORROSION PROTECTION, CONVENIENT ACCESS AND PADLOCKING SECURITY.

>> SPECIFICATIONS

- 12 gauge, Type 4X 304 & 316 stainless steel body and door
- Seams continuously welded and ground smooth
- Continuous hinge
- External welded-on mounting brackets for easy installation
- Oil-resistant gasket

>> FINISH

Door, sides, top and bottom have smooth #3 polished finish, Type 4X 304 & 316 Stainless Steel

- Internal 3-point latch and Type 304 stainless steel padlocking or keyed locking
- Remove door by pulling stainless steel continuous hinge pin
- Bonding provision on door; grounding stud on body
- Stud weld provisions for mounting back panel

>> OPTIONS

- Data Pocket
- Custom sizes available



TWIST LATCH

MMR ENCLOSURES PROVIDE THE CONVENIENCE OF TWIST LATCHING.

SPECIFICATIONS

- 12 gauge, Type 4X 304 & 316 stainless steel body and door
- Seams continuously welded and ground smooth
- Continuous hinge
- External welded-on mounting brackets for easy installation

- Oil-resistant gasket
- Remove door by pulling stainless steel continuous hinge pin
- Bonding provision on door; grounding stud on body
- Twist latch
- Stud weld provisions for mounting back panel

>> FINISH

Door, sides, top and bottom have smooth #3 polished finish, Type 4X 304 & 316 Stainless Steel

OPTIONS

- Data Pocket
- Custom sizes available



UL Category
NITW/NITW7
Industrial Control Panels



UL Category
NNY/NNNY7
Industrial Control Panels
For Use In Hazardous Locations

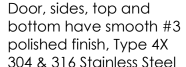
FREE STANDING ENCLOSURE

MMR ENCLOSURES FEATURE 3-POINT LATCHING, IDEAL FOR INDOOR OR OUTDOOR APPLICATIONS THAT REQUIRE CORROSION PROTECTION, CONVENIENT ACCESS AND PADLOCKING SECURITY.

>> SPECIFICATIONS

- 12 gauge, Type 4X 304 & 316 stainless steel body and door
- Seams continuously welded and ground smooth
- Continuous hinge
- External welded-on mounting brackets for easy installation
- Oil-resistant gasket
- Internal 3-point latch and Type 304 stainless steel padlocking or keyed locking
- Remove door by pulling stainless steel continuous hinge pin
- Bonding provision on door; grounding stud on body
- Stud weld provisions for mounting back panel
- Removable center post

>> FINISH





- Data Pocket
- Custom sizes available







UL Category
NITW/NITW7
Industrial Control Panels



UL Category
NNY/NNNY7
Industrial Control Panels
For Use In Hazardous Locations

ENHANCED PANEL & MODULAR CONTROL BUILDING SERVICES





MMR maintains a staff of highlytrained professionals committed to providing custom design, fabrication, integration and analytical

systems for clients in need of industrial instrumentation and electrical services.

Featured at our facilities in Baton Rouge and Belle Chasse, LA, are the MMR Integration and Panel Fabrication Centers. The centers, which total 40,000-square-feet, include 14,000-square-feet of controlled environment.

- Our state-of-the-art centers are equipped with secure, live webcam technology, enabling customers to remotely monitor their projects from inception to completion.
- MMR provides clients a secure environment to conduct Factory Acceptance Testing. The live webcam technology can be utilized for additional team members to participate from a remote location.
- We make shipping safe, cost-efficient and worry-free by coordinating transportation and utilizing two 5-ton overhead bridge cranes as well as two 40-ton bridge cranes with weight cell capabilities, for equipment load out.

)) CAPABILITIES

ANALYZER SYSTEMS

Consulting, Design, Fabrication, Testing, Start-Up

- Analyzer Panels, Racks, Buildings, Shelters & Sample Systems
- Custom Cylinder Racks & Cylinder Holders

CONTROL PANELSControl Panel Integration & Automation

- Marshalling Cabinets
- HMI Enclosures
- Insulated Enclosures
- Programmable Logic Controllers (PLC) & Distributed Control System (DCS) Process Control Systems
- Wellhead Control Systems
- Electrical Control Panels
- Pneumatic & Hydraulic Control Systems
- Chemical Injection Skids
- Burner Management Systems
- Retrofit Solutions

CUSTOM ENCLOSURES

Design & Buildout

- 3-Point
- Twist Latch
- Free standing

POWER DISTRIBUTION RACKS

Design, Fabrication, Testing, Start-Up

- Power Distribution Center (PDC) Racks
- Temporary Power Racks
- Push-Button Control Stands
- Instrument Stands

INDUSTRIALIZED BUILDINGS

Design, Fabrication, Testing, Start-Up

- Remote Instrument Enclosure (RIE)
- Power Distribution Center (PDC)
- Analytical Buildings / Shelters
- Skids
- Consoles

