

VARIABLE FREQUENCY DRIVE

INDUSTRIAL CONTROLS



WHY IS EASTER-OWENS DIFFERENT?

Our enclosures are designed specifically for housing a VFD, unlike standard enclosures that are modified to hold a VFD.

We engineer the cooling, grounding, and user interface before the enclosure is manufactured.

All of the holes are punched before forming and painting, ensuring a superior product and finish.

We UL label and test the complete panel under UL 508A.

Our packaged VFDs are complete reducing the need for field mounted components, thus saving installation time.

Our controls can range from simple relay logic to full PLC and SCADA systems.

We offer aluminum and stainless steel enclosures, appropriate for extreme environments. Our standard enclosure is Type 1 or 3R manufactured using cold-rolled steel and powder coated to customer specified color.

Additional power devices include the following:

*Main circuit breakers
Filters*

*Line and load reactors
Bypass starters, etc.*

Easter-Owens has extensive experience packaging VFDs in a variety of markets and complexities. Our experience in manufacturing enclosures, power distribution equipment and both relay and PLC controls gives us the experience to package VFDs the right way.

APPROVALS

Compliance with NEMA, JIC, NEC, UL and other industry standards to ensure industry regulatory approval.

AVAILABLE UL LABELS

(50, 508A, 244A, 693, 870, 891 & 1773)

ISO 9001:2000



HEADQUARTERS

6692 Fig Street
Arvada, Co 80004

Phone: 303.431.0111
Fax: 303.424.2040

EASTER-OWENS.COM

CONTACT US FOR PROJECT
REFERENCE INFORMATION



CALL TOLL FREE: **1.866.204.3707**