

EPO PANEL

INDUSTRIAL CONTROLS



WHY IS EASTER-OWENS DIFFERENT?

Easter-Owens manufactures the EPO panels using high quality devices and superior craftsmanship in our ISO 9001:2015 Certified Quality Management System facility in Arvada, CO. The panels are UL listed and fully tested.

STANDARD FEATURES

Enclosures can be provided as TYPE 1, 3R, 4, 4X and 12.

Type 1, 3R, 4, and 12 enclosures are manufactured at Easter-Owens using cold-rolled steel and powder coated after all cutouts have been punched. This provides a superior finish and corrosion resistance. Type 4X enclosures are manufactured using type 304 stainless steel or type 316 if specified.

Our pushbutton station utilizes a stainless steel plate with the clear tamper cover and button already attached. The station is then mounted to a single gang box using two supplied tamper-resistant pin-in torx stainless steel screws. Various pushbuttons can be provided from simple push-pull to keyed push-pull devices. Custom nameplates are engraved by Easter-Owens specific to each project.

Specify Easter-Owens to provide a complete EPO panel package that will reduce field installation time and perform as intended. Drawings are available for each project for approval if requested.

Easter-Owens has over 20 years of experience building a variety of EPO panels and pushbutton stations for some of the largest data centers and facilities in the World. We build to both Easter-Owens designs and job specific designs from various facilities and engineering firms.

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 9001:2015

Certified Quality Management System



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