

# FEATURES AND BENEFITS

- Complete Robust Front Panel Designs
- Available with Custom Handles - Extrusions, Die Cast, or Stampings
- Integrate Custom Features - side 2 covers, rigidity mounting pans, stand offs/ **PEMs**
- Custom Features Cable Management and Connector Mounting Options
- Strong DFM focus for cost effective and high quality designs
- Integrate aesthetic and ergonomic designs
- Full testing and analysis support
- Vertically integrated capabilities - from extruding to fabricating to finishing and assembly



# THE FRONT PANEL SOURCE MARKETS/APPLICATIONS

- Communications
- Enterprise/Networking
- Medical Industrial/Embedded current
- Security Defense



#### OTHER INFORMATION

Range of Front Panel Materials - Aluminum or Steel, Extrusion or Sheet Metal Finishing - Overlays, Silkscreening, Powder Coating, Various Other Plating and Coating Options Design, Applications Engineering, and Product Development Support Global Manufacturing Footprint - We can Support your product - Wherever you need it

#### **CUSTOM EXTRUDED FRONT PANELS**

- Can be designed with numerous features, including cable or connector supports
- Optional square corners for a crisp look
- Design-in features such as detents for overlays or labels
- Include offsets or other features to accomodate improved EMI sheilding
- Cost effective, high speed, inline punching for volume production
- CNC machining for cutouts, special features, or side 2 miling
- Rugged/robust front panel design particularly important for heavier boards or applications with high insertion force
- Design-in custom aesthetic features, such as ribs
- Accommodate side 2 covers/cans

#### SHEET METAL FRONT PANELS

- Stainless Steel, Cold Rolled Steel, or Aluminum
- Front panels including punched cutouts, bends, and standoffs
- Optional side 2 pan capability
- Finishing includes: Overlay, Powder Coat, Silkscreening
- Coatings/Plating: Passivate, Nickel Plating, Anodizing, Chromate

# **CUSTOM FRONT PANELS**

**DATA SHEET** 

#### **ACTUATOR SYSTEMS AND EJECTORS**

- Full range of ejector materials available Designs include:
  - Mechanical hot swap slide switches
  - Interlocking systems with ejectors
  - Internal and external ejectors
- Custom look/feel
- Ergonomic

#### FINISHING OPTIONS

- Aluminum Chromate with Vertical Grain
- Stainless Steel Passivate
- Cold Rolled Steel Nickel Plating
- Powder Coat
- Anodize / Chromate
- Special Color Chromating
- Nickel Plating

#### **LABELING**

- Silkscreening (Single or Multicolor)
- Mylar Overlays

## **MATERIAL SPECIFICATION**

- Stainless Steel
- Cold Rolled Steel
- Aluminum Sheet Metal
- Galvalum
- Aluminum Extrusions

### **CONTACT INFORMATION**

www.atrenne.com sales@atrenne.com 508.588.6110 or 800.926.8722

The information in this document is subject to change without notice and should not be construed as a commitment by Atrenne, a Celestica company. While reasonable precautions have been taken, Atrenne assumes no responsibility for any errors that may appear in this document. All products shown or mentioned are trademarks or registered trademarks of their respective owners.





