

# CenterPro Systems

UL-listed industrial control panels, solar combiners, switchboards, hazardous-location panels, engineered enclosures, fabricated components, and turnkey project support.

**30+ years**

Industrial panel and electrical product experience supporting practical, cost-effective builds.

**4 UL listings**

UL 508A, UL 1741, UL 891, and UL 1203 coverage for broader project scopes.

**1-2 week mods**

Modified stock fiberglass and polycarbonate enclosures when stock, scope, and parts allow.

## FOUR UL LISTINGS

**UL 508A** File# E530644

**Industrial Control Panels**

Pump controls (Simplex/Duplex/Triplex/Quadplex), motor starter panels (1/2 HP to 500 HP, 208V-575V), Type 4X enclosures. Core business and highest-volume revenue driver.

**UL 1741** File# E536475

**1500V DC Solar Combiners**

Distributed Generation Power Systems Accessory Equipment. Direct UL tested and approved (not a third-party certifier). Targets solar developers, EPC contractors, and renewable energy OEMs.

**UL 891** File# E548635

**Switchboards, Dead Front**

Expands CenterPro into utility and commercial electrical distribution. Targets electrical contractors, utilities, and large commercial/industrial projects.

**UL 1203** File# E568894

**Industrial Control Panels for Hazardous Locations**

Oil and gas, chemical plants, grain elevators, and wastewater facilities. Premium, high-margin niche with very few qualified competitors.

**SERVICES, LEAD TIMES & ADDITIONAL CAPABILITIES**

<p><b>Services</b></p> <ul style="list-style-type: none"> <li>Industrial control panel manufacturing</li> <li>Solar, utility, and distribution builds</li> <li>Component sourcing and assembly</li> <li>UL listing and documentation support</li> <li>Enclosure modifications and fabrication</li> <li>Testing, verification, and shipment coordination</li> </ul>	<p><b>Lead times / execution</b></p> <ul style="list-style-type: none"> <li>Modified fiberglass &amp; polycarbonate enclosures: 1-2 week lead when stock, scope, and parts allow.</li> <li>JIC aluminum back panels: no minimums.</li> <li>Custom panels, combiners, switchboards, hazardous-location builds, documentation, and freight: quote-based schedule.</li> <li>Model: quote - engineering review - build - test/verify - deliver.</li> </ul>	<p><b>Additional capabilities</b></p> <p>Modified fiberglass enclosures; modified polycarbonate enclosures; JIC aluminum back panels; HDPE duct bank spacers; Met Stations; network enclosures; custom nameplates; SolidWorks engineering support; Lean manufacturing; turnkey freight logistics.</p>
--	--	---