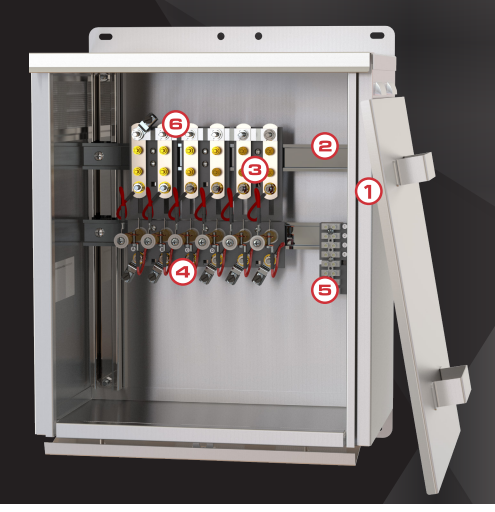


Dairyland takes the modular approach in providing junction boxes featuring easy access and the ability to add, remove, or reposition modules at any time. This patented design approach shortens delivery times and allows us to provide customers with junction boxes that are customizable, configurable and adaptable.

- Easy, snap-in modules allow for any box configuration associated with anodes, rectifiers, and bonds.
- Customizable DIN rail mounting system; fully adjustable, oriented either vertically or horizontally.
- Wide variety of shunts, resistor, and measurement termination modules available.
- Direct access to all modules and field wiring connections.
- Lightweight stainless steel and UV-resistant polycarbonate enclosures are lockable and impact-resistant.





1. Stainless Steel or Polycarbonate Enclosure Strong, lightweight enclosures provide excellent access to modules. Available in multiple sizes, with venting options.



2. Customizable DIN Rails Stainless steel rails and support channels allow unlimited adjustment with either horizontal or vertical arrangement.



3. UltraBox[™] Shunt Modules Industry standard shunts mount to UltraBox[™] snap-in modules.



4. UltraBox[™] Resistor Modules Heavy duty adjustable resistors provide coordinated current output via snap-in modules. Addresses "provisions" for future resistors with ease.

5. UltraBox[™] Isolated

Terminal Module

Terminate multiple field

snap-in isolation module.

potential wires to a common



6. Link Bar Connection Movable links connect each shunt to form a common header.

DAIRYLAND ELECTRICAL INDUSTRIES P.O. Box 187 | Stoughton, Wisconsin 53589 | (608) 877-9900 | dairyland.com | marketing@dairyland.com