SPLITTER/CUSTOMER SERVICE TERMINATION ENCLOSURE (CSTE)

Description
JRS Splitter/CSTEs provide a convenient termination point for the utility line to connect to the customer feeders. Available as a wall mount or pad mount unit with optional utility metering provisions, the Splitter/CSTE allows multiple feeds from a single utility connection. Littelfuse stocks components and partially completed units to provide a very quick turnaround. Custom units incorporating molded circuit breakers are also available. All Splitter/CSTE units can be configured as traditional splitters with the same respective ratings/sizing.

Specifications
- Hinged, gasketed, pad-lockable door
- Weatherproof type 3R enclosure
- Paint finish is two coats of outdoor UV and rust resistant urethane over zinc-based rust inhibitive primer. Asa #61 grey
- Welded 12 GA steel construction
- Available in wall mount up to 4000 Amp
- Available in pad mount up to 4000 Amp
- Studs for two-hole NEMA compression lugs provided on line side
- Copper and aluminum mechanical lugs provided as required on load side

Options
- Utility metering provision
- Splitter only
- Powder coat paint
- Custom colors available
- Stainless steel

Key Features
- **Utility Line Side Connections**
  Shipped with mounting hardware for specified compression lugs.

- **Load Side Connections**
  Enclosure arrives on site with lugs installed per contractor’s specification for lug size and quantity

- **Current Transformers**
  Pre-drilled mounting holes for either window or bar type current transformers.

- **Potential Transformers**
  Backpan pre-drilled for mounting.

- **Bus Bar**
  Tin-plated aluminum bus bar sized and installed on insulators.

- **Ground Lugs**
  Mounted on enclosure per contractor’s specification.
SPLITTER/CUSTOMER SERVICE TERMINATION ENCLOSURE (CSTE)

Remote Meter Cabinet (RMC-311)
Optional Remote Meter Cabinet includes a weatherproof type 3R enclosure. Mounting channel and viewing window protection cover available. Contact factory for pricing.

(Note: All metering pad-mounted units include one RMC-311)

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Size</th>
<th>Max. Amp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Mount</td>
<td>331</td>
<td>30&quot;H X 30&quot;W X 10&quot;D</td>
<td>600</td>
</tr>
<tr>
<td>Wall Mount</td>
<td>431</td>
<td>40&quot;H X 36 ¾&quot;W X 15 ¾&quot;D</td>
<td>1000</td>
</tr>
<tr>
<td>Pad Mount</td>
<td>431</td>
<td>46&quot;H X 36 ¾&quot;W X 15 ¾&quot;D</td>
<td>1000</td>
</tr>
<tr>
<td>Pad Mount</td>
<td>442</td>
<td>48&quot;H X 46&quot;W X 23&quot;D</td>
<td>2500</td>
</tr>
<tr>
<td>Pad Mount</td>
<td>662</td>
<td>60&quot;H x 60&quot;W X 29&quot;D</td>
<td>4000</td>
</tr>
</tbody>
</table>

- All JRS Splitter / CSTE's can be Wall Mounted or Pad Mounted, Metered or Non-Metered
- Aluminum Bus (standard copper bus available on most ratings)
- Splitter / CSTE's available from 200Amps to 4000Amps
- Single Phase CSTE's available in 120/240 volts
- 3 Phase CSTE's available in 120/208 volts, 277/480 volts and 347/600 volts models
- Units are available in all colours; specialty finishes available
- Metered, Pad Mounted models include Remote Meter Cabinet (RMC-311 on 1-phase and 3 phase)
- Order Sheets Available on our website www.jrs.ca
- Contact JRS directly for additional options

Codes, Standards & Regulations
The Splitter/CSTE is CSA certified.

Testing and Warranty
All JRS Splitter/CSTEs are fully tested. Warranty is 12 months from date of placement in service or 18 months from date of shipping. Extended warranties available.

Ordering Information
1245 Border St.
Winnipeg, MB R3H 0X9 Canada
P: 204.775.8561
TF: 877.285.0991
E: sales@jrs.ca