Type SCADA-DEH
Indoor/outdoor current transformer

Product features
- 600 volt, 10 kV BIL, 60 Hz
- Single, dual, and multi ratios
- For mounting over bushings of reclosers, circuit breakers, or cable terminations

Application
The SCADA-DEH indoor/outdoor, window-type current transformer is a 600 volt, 10 kV BIL rated unit. Primary current ratios are available from 300:5 thru 1200:5 at 60 Hertz, with a rating factor of up to 2.0. This dry-type, solid-cast current transformer operates for supervisory control and data acquisition (SCADA).

Mechanical description
The core and coil assembly is wound and encapsulated in a molded cast resin with a window size of 5¾". The clamp-type post secondary terminals are ¼"-20 slotted screws with associated hardware located inside a weather-tight aluminum conduit box with two (2) 1" NPT conduit hubs.

Accuracy performance
The SCADA-DEH can provide reasonable accuracy for measurement or relay applications (see ratings specific to each ratio). The transformer is accurate through its rating factor, and can be used continuously to this level.

Mounting
The SCADA-DEH is designed for mounting over the bushings of a distribution class recloser, circuit breaker, or cable termination. Three adjustable mounting brackets are provided to attach to bushing flange bolts.

Testing
This unit can be tested to all applicable IEEE, CSA, or IEC standards as requested.

Options
The SCADA-DEH is available with a ground shield. The unit can be certified for revenue metering at certain ratio and burden levels if available and so requested. Contact factory for other needs.
## Selection guide

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Metering accuracy</th>
<th>Relay accuracy</th>
<th>Rating factor</th>
<th>Style number</th>
</tr>
</thead>
<tbody>
<tr>
<td>300:5 MR</td>
<td>-</td>
<td>C10</td>
<td>2.0</td>
<td>A03S0001-570</td>
</tr>
<tr>
<td>450:5 MR</td>
<td>-</td>
<td>C15</td>
<td>2.0</td>
<td>A03S0002-570</td>
</tr>
<tr>
<td>600:5</td>
<td>0.3B-0.5</td>
<td>-</td>
<td>2.0</td>
<td>A03S0009-570</td>
</tr>
<tr>
<td>600:5 MR</td>
<td>-</td>
<td>C25</td>
<td>2.0</td>
<td>A03S0012-570</td>
</tr>
<tr>
<td>600:5</td>
<td>0.3B-0.2</td>
<td>-</td>
<td>2.0</td>
<td>A03S0014-570</td>
</tr>
<tr>
<td>800:5 MR</td>
<td>-</td>
<td>C30</td>
<td>2.0</td>
<td>A03S0020-570</td>
</tr>
<tr>
<td>1200:5 MR</td>
<td>-</td>
<td>C50</td>
<td>2.0</td>
<td>A03S0018-570</td>
</tr>
</tbody>
</table>

MR designates multi-ratio design.

One second thermal/mechanical ratings: 80 x full winding $I_{nom} /$ unlimited mechanical

Units can be certified for revenue metering. Change “570” of style number to “590”.

Additional styles available upon request. Contact your ABB sales representative or call +1-252-827-3212 for more information.