Types EU and EUH
Enclosed fused cutouts

Product features
- For outdoor use only
- All live parts enclosed
- Interrupting capacities:
  14 kAIC at 2.6 kV to 8 kAIC at 7.8 kV

Description
The ABB EU and EUH fuse cutouts are enclosed in a polymer concrete housing. They are furnished with a flipper latch assembly that aids in ejecting larger links. All EU and EUH units come with a NEMA “A” crossarm mounting bracket and a toggle screw that can make the operation “non-dropout”.

The EU and EUH fuses are totally enclosed cutouts (no live parts exposed) for the 2.6 to 7.8 kV range where space is tight. The fuse tubes for the EU and EUH cutouts are a centerless ground, glass filament wound, unpainted tube with a horn fiber liner.

Application
ABB type EU and EUH cutouts provide a complete line of enclosed polymer concrete cutouts. Only one box is needed for all voltage ratings. Two doors with fuse tubes and one door with a disconnect blade all fit in one box. This flexibility offers a great convenience to utilities who wish to increase the rating above 50 A or obtain extra heavy duty interrupting capacity in the future.

- Universal application:
  One cutout rated 100 A fused can be used on any system voltage from 2.4 kV delta to 13.8 kV three-phase grounded wye.
- Industrial application:
  EU and EUH cutouts can be used in replacement applications in close spaces where there are increased safety needs.
- Self-contained:
  Designed for either dropout or non-dropout operation, EU and EUH cutouts are field adjustable with a screwdriver.
- Door interchangeability:
  All doors and boxes are mechanically interchangeable.

Ratings
EU ratings are normal duty up to 14,000 A single shot. The EUH heavy duty rating is for higher interrupting currents up to 20,000 A single shot.

Standards and design testing
Unit dimensions

Selection guide

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Max. continuous current amperes</th>
<th>NEMA 5-shot</th>
<th>Max. 1-shot</th>
<th>NEMA 5-shot</th>
<th>Max. 1-shot</th>
<th>NEMA 5-shot</th>
<th>Max. 1-shot</th>
<th>Style number</th>
<th>Weight (lbs)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU</td>
<td>Fusible</td>
<td>100</td>
<td>8000</td>
<td>14000</td>
<td>5000</td>
<td>10000</td>
<td>4000</td>
<td>8000</td>
<td>632A808A01</td>
<td>18</td>
<td>8</td>
</tr>
<tr>
<td>EU</td>
<td>Disconnect *</td>
<td>200</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>632A811A01</td>
<td>19</td>
<td>9</td>
</tr>
<tr>
<td>EUH</td>
<td>Fusible</td>
<td>100</td>
<td>14000</td>
<td>20000</td>
<td>10000</td>
<td>15000</td>
<td>8000</td>
<td>12000</td>
<td>632A814A01</td>
<td>18</td>
<td>8</td>
</tr>
<tr>
<td>EUH</td>
<td>Fusible *</td>
<td>100</td>
<td>14000</td>
<td>20000</td>
<td>10000</td>
<td>15000</td>
<td>8000</td>
<td>12000</td>
<td>632A813A01</td>
<td>18</td>
<td>8</td>
</tr>
</tbody>
</table>

* Non-fusible, non-dropout

* This style supplied with toggle screw removed for “dropout” operation.

Standard design features
- The 100 A EU and EUH is furnished with a flipper latch assembly to aid in ejecting the larger links.
- All units are furnished with a NEMA “A” crossarm mounting bracket.
- The caps on all tubes and disconnect blades are smooth top caps.
- The fusible cutouts are furnished with a toggle screw that can make the operation non-dropout.
- The fuse tubes for the EU and EUH cutouts are a centerless ground, glass filament wound, unpainted tube with a horn fiber liner.
- Ratings are on the cutout door for quick viewing.

For more information please contact:

**ABB Inc.**
**Medium Voltage Apparatus**
3022 NC 43 North
Pinetops, NC 27864
USA
Phone: +1 252 827-3212
Fax: +1 252 827-4286

**www.abb.com/mediumvoltage**

Note:
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction—in whole or in parts—is forbidden without ABB’s prior written consent.

Copyright 2003 ABB.
All rights reserved.