

**TOOL STOP POSITION  
TEMPLATE**

5" TOOL STOP  
HUBBELL® 225LE4or5T

SEMI-CON SHIELD

**HUBBELL®  
25KV**

6<sup>7</sup>/<sub>8</sub>" POST-SWAGE

3<sup>1</sup>/<sub>2</sub>" POST-SWAGE

SEMI-CON SHIELD

4-2, 5-2, 5-3, 6-2, 6-3, 7-2, or 7-3  
PRE-SWAGE INJECTION ADAPTER (IA)

5<sup>5</sup>/<sub>8</sub>"

6<sup>5</sup>/<sub>8</sub>" PRE-SWAGE

1<sup>3</sup>/<sub>8</sub>"

COMPRESSION CONNECTOR  
#1, 1/0, 2/0, 3/0, or 4/0

The final length should be  
within 1/8" (3mm) of the  
given Post-Swage length.

TOOL STOP

INSULATION RANGE  
255LE4 - 0.845-1.140  
225LE5 - 0.940-1.145

3<sup>3</sup>/<sub>4</sub>"

1<sup>3</sup>/<sub>4</sub>"

**INSULATION CUT BACK TEMPLATE**

HBL-25 225LE4or5T 1to4o 4to7-2or3 11oct12

© www.novinium.com/patents.aspx

IA is protected by patents and patents pending

Hubbell is a registered trademark of Hubbell, Inc. Novinium is a registered trademark of Novinium, Inc.

\*This part number is for a Hubbell-allow with a seal point (A) or without (B) and without a compression connector.

(Printing instructions: For best results, print in color, protect w/10 MIL laminate and trim to size.)

SCALE: 1:1

8.5 x 11 paper size



**novinium**  
masters of reliability