

# Updated 35 kV, 200 Amp Loadbreak Elbows

Hubbell Power Systems has revised the design of the 35 kV, 200 Amp loadbreak elbows to increase the range that an individual elbow will accommodate. The updated design meets all requirements of IEEE Standards 386 and 592 and are fully interchangeable with other manufacturer's products that also certify compliance with IEEE Std. 386, Figure 8.

One elbow size will now accommodate 35 kV cables sized 1/0 compact/ solid through 4/0 stranded with insulation diameters from 1.020" to 1.310"

**THE CHANGES INCLUDE:**

- Conversion to a significant numbering scheme
- Flared cable entrance to reduce assembly forces
- The addition of a second ground tab

*Deliveries: All open orders and all future orders will be filled with the new elbow.*

*Quotations: All active quotations will be revised to reflect the new part numbers.*



Old Cable Entrance

New Cable Entrance

Cable	With Test Point		Without Test Point	
	Old HPS #	New HPS #	Old HPS #	New HPS #
1/0 Compact/ Solid	9U01DAD654	236LE54T	9U01DBD654	236LE54
1/0 Stranded or 2/0 Compt/ Sol	9U01DAD655	236LE55T	9U01DBD655	236LE55
2/0 Stranded or 3/0 Compt/ Sol	N/A	236LE56T	N/A	236LE56
3/0 Stranded or 4/0 Compt/ Sol	N/A	236LE57T	N/A	236LE57
4/0 Stranded or 250 Compt/ Sol	N/A	236LE58T	N/A	236LE58

Hubbell has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

©Copyright 2013 Hubbell Incorporated

SF\_03\_001\_E