

Westinghouse Electric Corporation

Distribution Apparatus Division Bloomington Indiana 47401

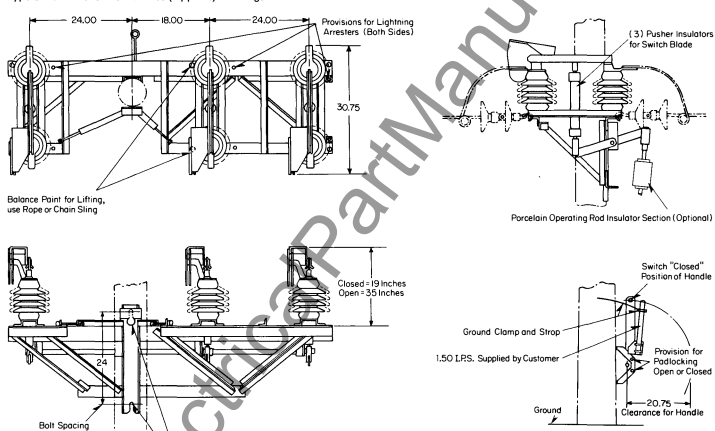
38-834 FWE A Dimension Sheet

Page 1

February, 1976 New Information E, D, C/1993/PL Types LB-3, LB-3V, and LB-3F 3∅ Switches Type LB-1 1∅ Switches 7.8/13.8, 15, and 14.4/24.9 kv, 400 and 600 Amp. Continuous and Loadbreak

## Three Phase and Single Phase Loadbreak Disconnects

Type LB-3-Dimensions in Inches (Approx.) all ratings



Provision for Two .750 Inch Square Head Mounting Bolts
Top Bolt Hole has Non-Turning and Jump-Proof Feature
(Bolts to be Supplied by Purchaser)
Length of Bolts to be Pole Diameter plus 2.00 Inches Minimum

Figure 1

Type LB-3V-Dimensions in Inches (Approx.) all ratings

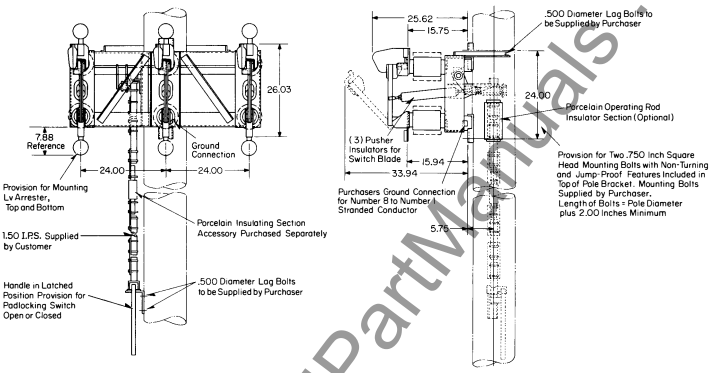
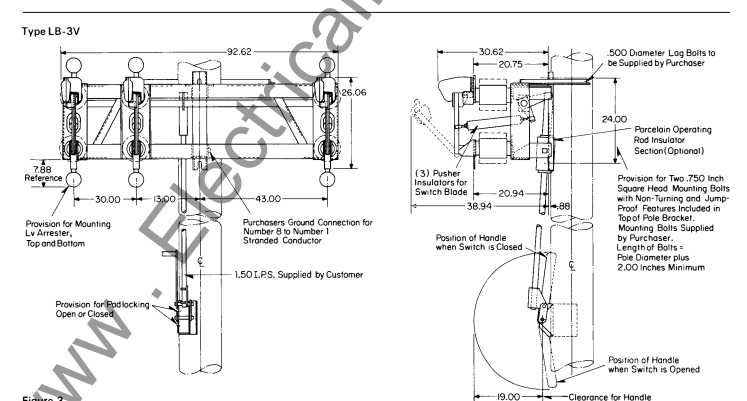
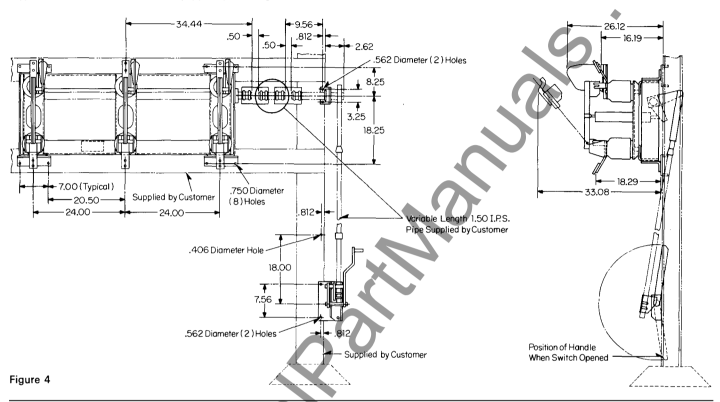


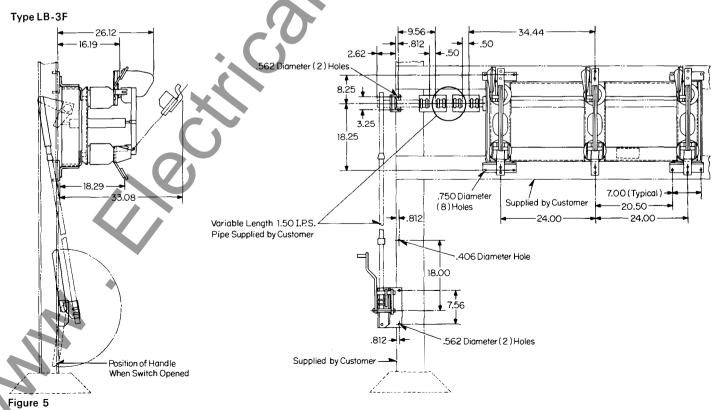
Figure 2





Type LB-3F-Dimensions in Inches (Approx.) all ratings







Type LB-1-Dimensions in Inches (Approx.)

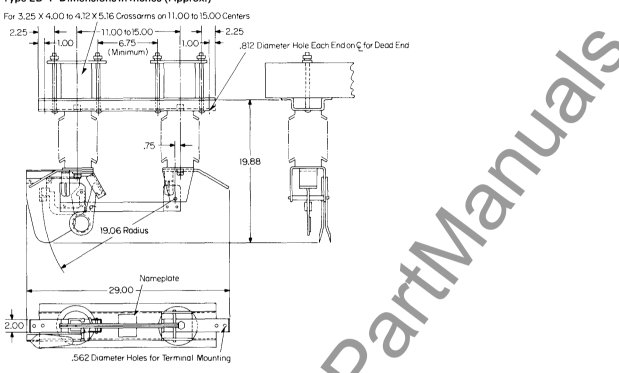


Figure 6

Further Information 38-830 P WE A



**Westinghouse Electric Corporation** 

**Distribution Apparatus Division** Bloomington Indiana 47401

38-834 FWEA **Dimension Sheet** 

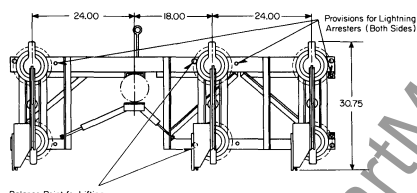
Page 1



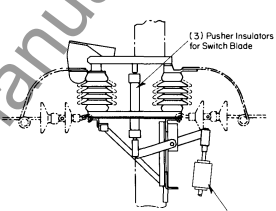
Types LB-3, LB-3V, and LB-3F 3 Ø Switches Type LB-1 1 Ø Switches 7.8/13.8, 15, and 14.4/24.9 kv, 400 and 600 Amp. Continuous and Loadbreak

## Three Phase and Single Phase Loadbreak **Disconnects**

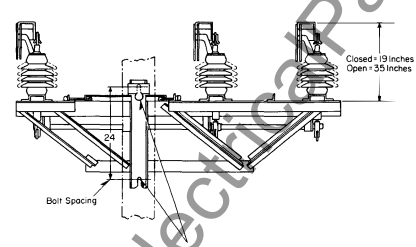
Type LB-3-Dimensions in Inches (Approx.) all ratings



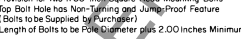
Balance Point for Lifting, use Rope or Chain Sling



Porcelain Operating Rod Insulator Section (Optional)



Provision for Two .750 Inch Square Head Mounting Bolts Top Bolt Hole has Non-Turning and Jump-Proof Feature (Bolts to be Supplied by Purchaser) Length of Bolts to be Pole Diameter plus 2.00 Inches Minimum



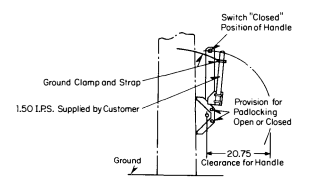


Figure 1

Type LB-3V-Dimensions in Inches (Approx.) all ratings

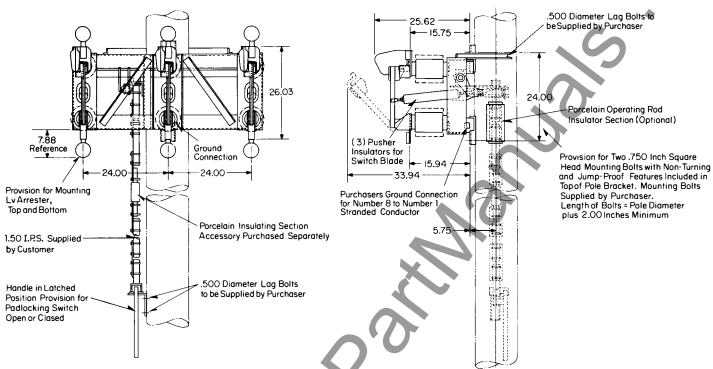
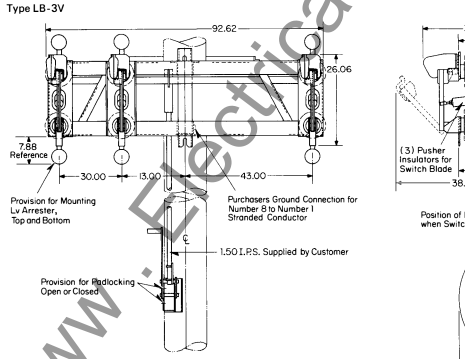


Figure 2



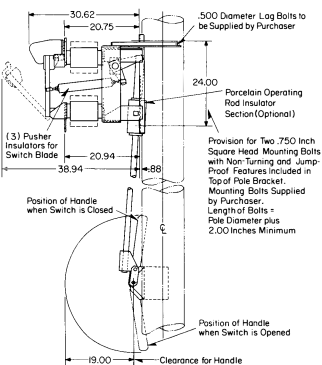
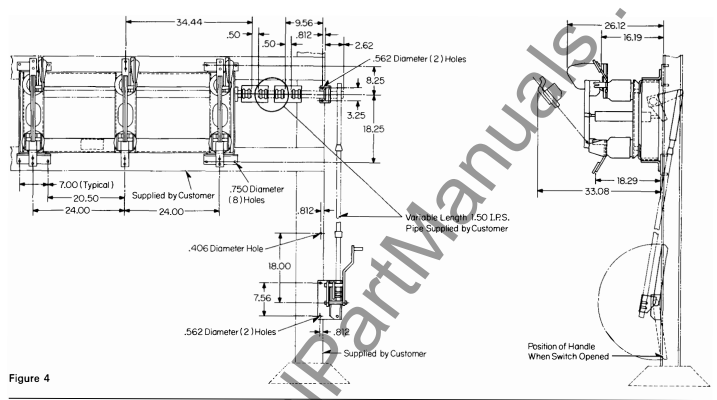
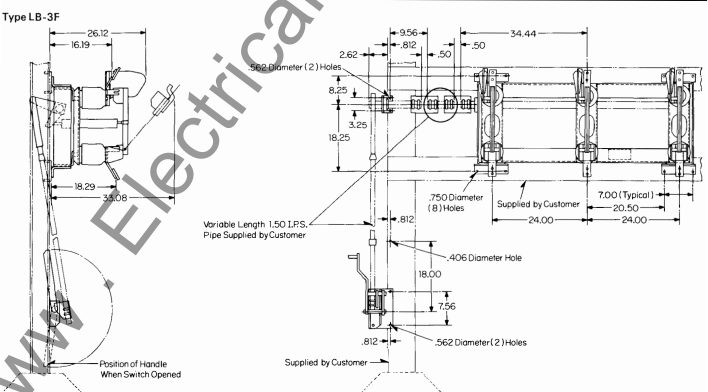


Figure 3

Figure 5









Type LB-1-Dimensions in Inches (Approx.)

For 3.25 X 4.00 to 4.12 X 5.16 Crossarms on 11.00 to 15.00 Centers

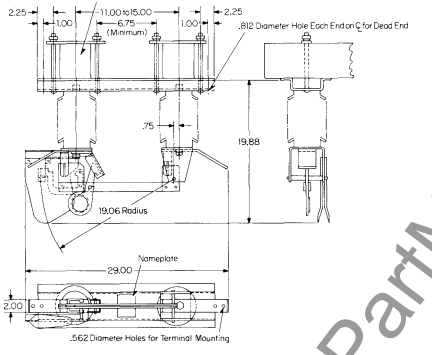


Figure 6

Further Information 38-830 PWEA