



Open-Fuse Cutout Type NCX



www.ElectricalPartManual.com

Descriptive Bulletin
38-651

Page 4

Further Information:
PL 38-650
DB 38-671
PL 38-670



Printed in U.S.A.

Westinghouse Electric Corporation
T&D Components Division
Bloomington, Indiana USA 47401

July, 1987



Westinghouse Electric Corporation
Distribution Apparatus Division
Bloomington, Indiana
47401

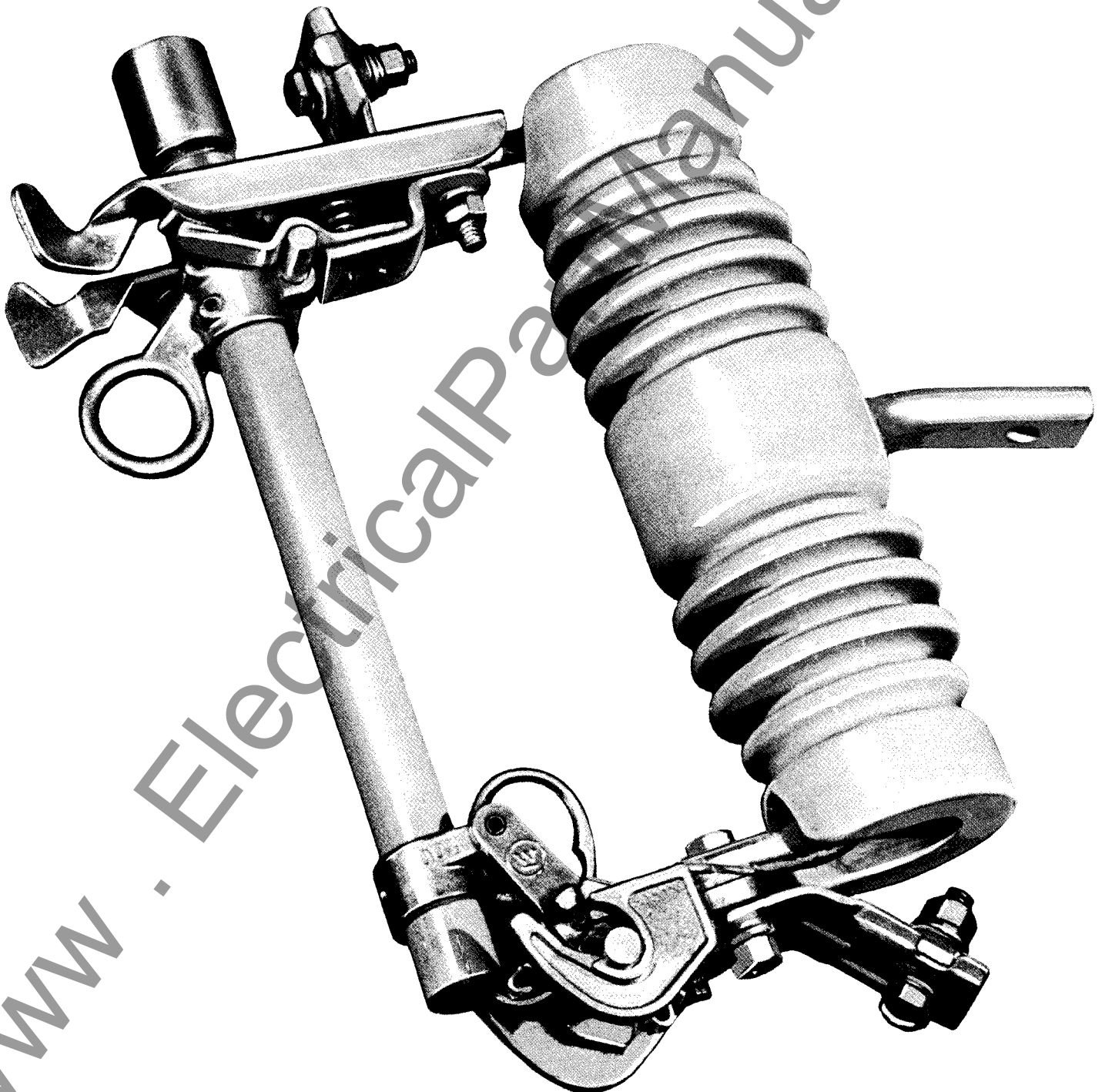
38-651 D WEA
Descriptive Bulletin

Page 1

March, 1976
New Information
E, D, C/1991/DB

Interrupting Capacity Up To
20,000 Amperes Assymetrical

Open-Fuse Cutout Type NCX



www.ElectricalPartManual.com



www.ElectricalPartManuals.com

Printed in USA