

Fuse Mountings

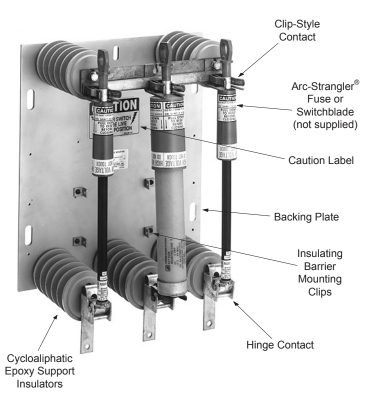
For Indoor Current-Limiting Fuses

Descriptive Bulletin

3202

Page 1 2015

Single-Phase Hinge-Style Mounting



direction for Arc-Strangler® sleeve operation: 15.5 kV - 8" 8.3 kV - 6" -5.875" θ 0.5625" x 1.5" Slot - Typical "B" "E' "A" 0 Provision for 0.375" Dia. Bolt 3.375 Both Ends 15.5

Clearance from contact clip to ground in any

0.50" Clearance to mounting surface for insulator bolts

1.3125"

Insulating Barrier Mounting Clips

"F"

0.25"

1.8125"

Insulating Barriers are required to meet ratings and must be ordered separately (see Bulletin #3801).

A 5 x 3.5 inch label with the following wording accompanies all frame and box mounting assemblies: "WARNING - Shock Hazard! Fuse or Switch may be live in open position."

Ratings and Dimensions of Frame Mountings for Hinge-Style NX® Fuses (with Arc-Strangler® Loadbreaking Device) or Arc-Strangler® Switchblade

Maximum Design Voltage kV	BIL kV	Mounting Code Number*	Catalog Number		Dimensions Inches							
			110° Opening	180° Opening	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"
8.3	95	1	EFA1E1	EFAA1E1	14.5	11.125	9.3125	13.75	5	13.3125	4.375	8.1875
15.5	95	2	EFA1E2	EFAA1E2	18.875	15.5	9.3125	18.125	10	17.8125	4.0625	8.1875
15.5	125	2	EFA1E3	-	18.875	15.5	10.8125	18.125	10	17.8125	4.0625	9.6875

*Code Number of Mounting must match Code Number of Fuse or Switchblade

NX® and Arc-Strangler® are registered trademarks of Eaton in the U.S. and other countries



Fuse Mountings For Indoor Current-Limiting Fuses

Descriptive Bulletin

3202

Page 2 2015

If you do not find the design

you need

PLEASE CONTACT

our REPRESENTATIVE or the FACTORY