The compartment door:

AND STEEL WITH CONSTRUCTION CHARACTERISTICS EXTENDING FROM:
- A = 69mm/2.72" AS THE FACE AROUND THE OPERATING LEVER
- A = 63mm/2.48" AS THE FACE AROUND THE OPERATING LEVER
- A = 61mm/2.40"

DISTANCE BETWEEN COMPARTMENT DOOR:

WITHOUT FRAME: 9/16" Pole
1/2 " x 3 Pole
69/2.72"

AND BACK OF SWITCHBOARD A (mm/in)

REFERENCE STANDARD:

UL 489

PERFORMANCE LEVEL

A

RATED ULTIMATE SHORT CIRCUIT BREAKING CAPACITY

5 kA

10 kA

15 kA

N

INTERRUPTION RATING DC 750VDC

INTERRUPTION RATING AC 750VAC

INTERRUPTION RATING DC 2000VDC

INTERRUPTION RATING AC 2000VAC

RATED SERVICE VOLTAGE - DC

RATED SERVICE VOLTAGE - AC (50/60 Hz)

POLES

1

15/100

100

CURRENT RATING

100

FRAME SIZE

100

FORMULA A1

D 2201 9000-002

DRAWING NUMBER

A

ABB INC.

Sheet 1 of 1

ABB

1/11

SIZE

1/4

DRAWING

REV.

DATE

REVISIONS

PART NUMBER

ACCESSORIES

PART

TECHNICAL DATA

41 - 1 POLE FORMULA BREAKER

A

DO NOT SCALE DRAWING

A

NOTE: