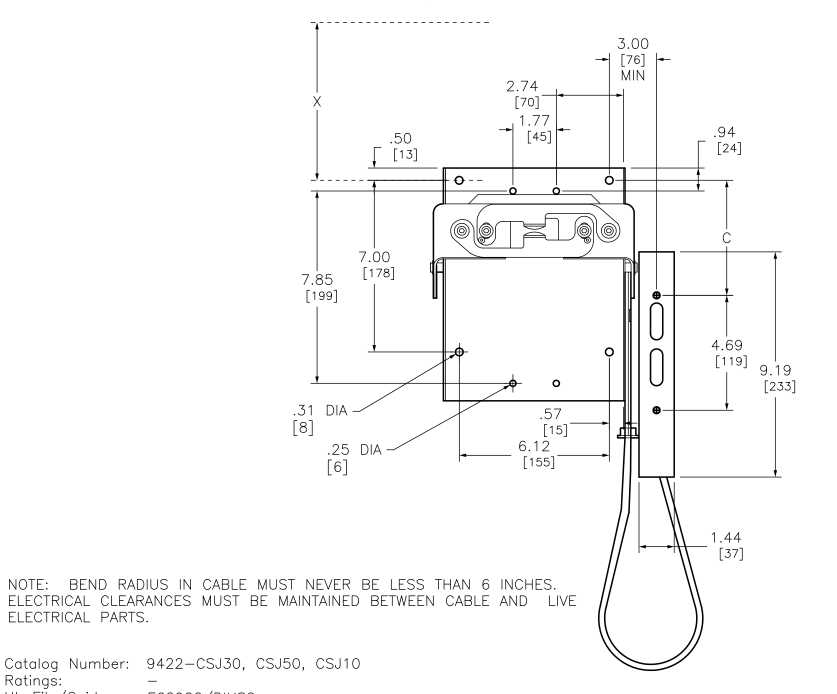
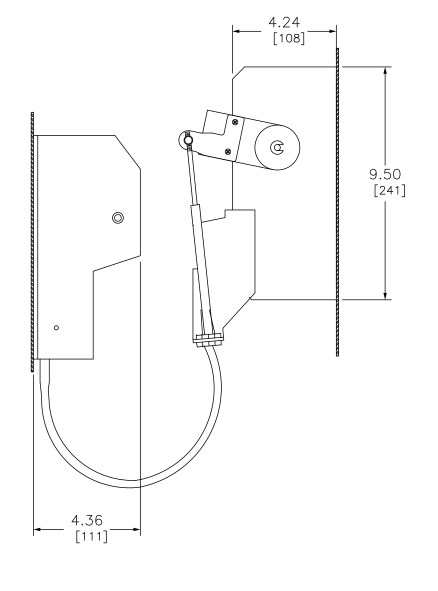
REFER TO NEC ARTICLE 430-10 FOR MINIMUM DIMENSION X FROM CIRCUIT BREAKER TOP MOUNTING HOLE TO WALL OR BARRIER TO ENSURE ADEQUATE WIRE BENDING SPACE.



CABLE MECHANISMS FOR USE WITH CLASS 9422 TYPE NSJ 3 POLE CIRCUIT BREAKER. MAXIMUM DISTANCE FROM TOP RIGHT MOUNTING HOLE MAXIMUM CABLE TO UPPER MOUNTING HOLE TYPE BOX LENGTH FOR HANDLE OPERATOR (DIM C) DEPTH MINIMUM C MAXIMUM C CSJ30 36" 24" 3.75" CSJ50 36" 24" 60" 3.75" 36" 3.75" 5 FEET CSJ10 120"



DUAL DIMENSIONS: INCHES MILLIMETERS

OPERATING MECHANISM CABLE MECHANISM NEMA

SQUARE by Schneider Electric

DWG# 9422CSJ30

ELECTRICAL PARTS.

E62922/DIHS2

8.5 lbs

Mounting Hwd.: (8) #14-20 screws

Ratings:

Weight:

Wire Size:

UL File/Guide:

CSA File/Guide: Meets Standards: -

Terminal torque: -