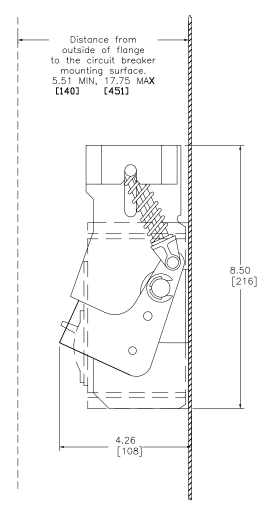
<u>Electrical Clearance/Wire Bending Space</u> 6.75 [171] 3.06 [78] 2.44 1.50 2.44 [62] [62] [38] 5.38 [137] 5.13 [130] • .44 [11] for use with Type FAL, & FHL CIRCUIT BREAKERS

Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used with standard lugs. REF NEC 430-10



Catalog Number: 9422-RN1

Ratings: UL File/Guide:

CSA File/Guide: Meets Standards: -3.68 lbs Weight: Wire Size: Terminal torque: -

Mounting Hwd.: (4)-#8-32 screws

"THE SQUARE D COMPANY HAS PROPRIETARY RIGHTS TO THE INFORMATION CONTAINED HEREON, THIS INFORMATION REMAINS THE PROPERTY OF SQUARE D COMPANY AND MAY BE USED ONLY IN CONFORMANCE WITH INSTRUCTIONS ISSUED BY SQUARE D COMPANY. USER SHOULD VERIFY DRAWINGS ARE TO THE LATEST/CURRENT REVISION PRIOR TO INCORPORATING IN A DESIGN FILE."

THIRD ANGLE PROJECTION DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

OPERATING MECHANISM FOR USE WITH FAL & FHL CIRCUIT BREAKERS CLASS 9422 TYPE RN1 TOLERANCES UNLESS OTHERWISE SPECIFIED 2 PLACE DECIMALS ± .01



FEBRUARY 2001 E0100801