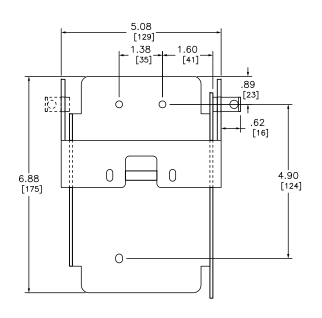
MINIMUM TO WALL OR BARRIER TO INSURE ADEQUATE WIRE BENDING SPACE TO LUG SURFACE WHEN THE MAXIMUM WIRE SIZE IS USED WITH STANDARD LUGS. REF NEC 430-10



DISTANCE FROM OUTSIDE OF FLANGE TO CIRCUIT BREAKER MOUNTING SURFACE 6.51/[165] MIN 17.88/[454] MAX 0 0 0 4.98 [127] 5.13 [130]

CATALOG NUMBER: 9422-RQ1 FOR USE WITH POWER PACT H & J AND MG-NSF CIRCUIT BREAKERS

UL FILE/GUIDE: E62922/DIHS2 CSA FILE/GUIDE:

MEETS STANDARDS: -4.46 LBS WFIGHT:

WIRE SIZE: TERMINAL TORQUE: -

MOUNTING HWD:  $(2)-#8-32 \times 2.75$ 

"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 **TOLERANCES** DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES 2 PLACE DECIMALS ± .01

MECHANISM FOR USE WITH POWERPACT H & J AND MG\_NSF CIRCUIT BREAKERS CLASS 9422 TYPE RQ1 SERIES C



NOVEMBER 2009 E0100901