CABLE MECHANISMS FOR USE WITH CLASS 9422 TYPE NSF 4 POLE CIRCUIT BREAKER.

	TYPE	CABLE LENGTH	MAXIMUM BOX DEPTH	MAXIMUM DEFROM TOP RIGHT TO UPPER MOTOR HANDLE OF	MOUNTING HOLE
			DEI III	MINIMUM C	MAXIMUM C
	CSF304	36"	24"	3.50"	7"
	CSF504	60"	36"	16"	24"
	CSF104	120"	36"	4 FEET	5 FEET

NOTE: LEFT HAND MOUNTING AVAILABLE

NOTE: BEND RADIUS IN CABLE MUST NEVER BE LESS THAN 6 INCHES. ELECTRICAL CLEARANCES MUST BE MAINTAINED BETWEEN CABLE AND LIVE ELECTRICAL PARTS.

Catalog Number: 9422-CSF304, CSF504, CSF104

Ratings: -

UL File/CCN: E62922/DIHS2

CSA File/Class: Meets Standards:
Weight: 75

Weight: 7.5 lbs Wire Size: -

Terminal torque: -

Mounting Hwd.: (5) #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."

DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

THIRD ANGLE PROJECTION

4 POLE CIRCUIT BREAKER
CABLE OPERATOR MECHANISM
CLASS 9422 TYPE CSF304, CSF504, CSF104
UNLESS OTHERWISE SPECIFIED
2 PLACE BEGINS ± .01

SQUARE D COMPANY

pwg# 9422_CSF_OUTLINE_002

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.

