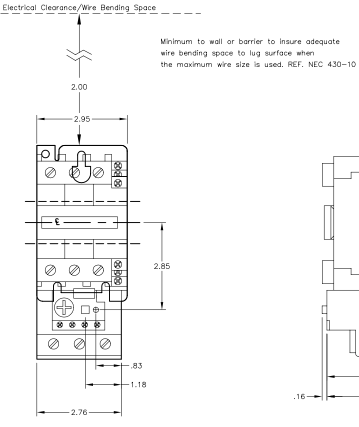
CLASS 10 OVERLOAD RELAYS

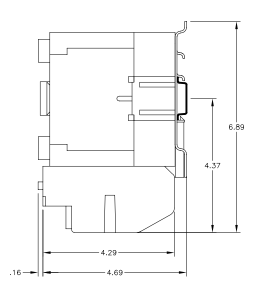
CURRENT SETTING RANGE (AMPS)	CATALOG NUMBER
23-32	LR2 D33 53
30-40	LR2 D33 55
37-50	LR2 D33 57
48-65	LR2 D33 59
55-70	LR2 D33 61
63-80	LR2 D33 63

CLASS 20 OVERLOAD RELAYS

CURRENT SETTING	CATALOG
RANGE (AMPS)	NUMBER
KIIIIGE KIIII 57	
17-25	LR2 D35 22
23-32	LR2 D35 53
30-40	LR2 D35 55
37-50	LR2 D35 57
48-65	LR2 D35 59
55-70	LR2 D35 61
63-80	LR2 D35 63

(1) = SELECT DESIRED SUFFIX FOR COMPLETE CATALOG NUMBER





Catalog Number: LR2 D3(1) on LC1 D40

Ratings: Ratings shown are for LR2 D3(1) only. For contactor ratings see contactor file. UL File/CCN: E39281/NKCR

UL File/CCN: E39281/NKCR CSA File/Class: LR43364/3211 03

Meets Standards: IEC 947

Weight: .51kg Wire Size: Power #4-#6 / Control #10-#18

Terminal torque: 75 LB-IN

Mounting Hwd.: 35mm DIN rail, #8 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."

THRO ANGLE
PROJECTION

DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFED DIMENSIONS ARE IN INCHES
2 PLACE DECIMALS ± .01

IEC STARTER LC1 D40 WITH LR2 D3(1) OVERLOAD



NOVEMBER 2000 E0201701