50/60 HZ AC3 DUTY

	SINGLE	PHASE	THREE PHASE			
CATALOG	115V	230V	200V	230V	460V	575V
D25	2 HP	3 HP	7.5 HP	7.5 HP	15 HP	20 HP
D32	2 HP	5 HP	10 HP	10 HP	20 HP	30 HP

COIL VOLTAGES FOR LC1 D09 TO D80

50/60 HZ CODE (1)	STD. DC (1)	LOW CONSUMPTION DC (1) *
_	JD	_
В7	BD	BL
E7	ED	EL
_	SD	SL
F7	FD	_
_	GD	_
FE7	_	_
G7	_	_
М7	MD	_
P7	_	_
U7	_	_
_	UD	_
Q7	_	_
V7	_	_
N7	_	_
R7	RD	_
	- B7 E7 - F7 - F87 G7 M7 P7 U7 - Q7 V7 N7	- JD B7 BD E7 ED - SD F7 FD - GD FE7 - GD F7 FD - U7 - UD Q7 - V7 N7 - N7

* AVAILABLE IN UP TO 32A MAX

Catalog Number: LC1 D25(1), LC1 D32(1)

LC1 D25-600V/25A, LC1 D32-600V/32A Ratings:

E48539/NLDX UL File/CCN: CSA File/Class: LR43364/3211 04 Meets Standards: IEC 60947-4

Weight:

...505kg [LC1 D25 Power #8-#18/Control #10-#18] [LC1 D32 Power #6-#14/Control #10-#18] Wire Size:

Termination Method: Screw Clamp

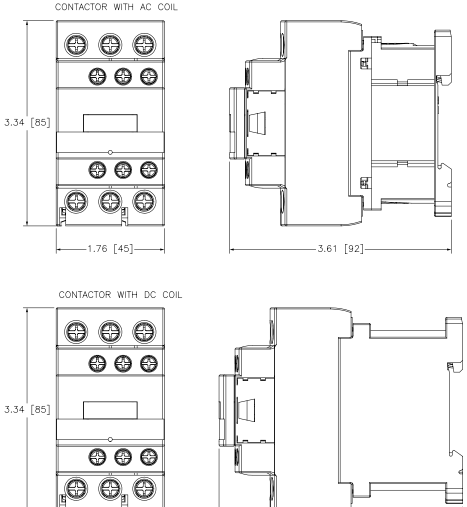
Terminal torque: [LC1 D25-15 LB-IN] [LC1 D32-20 LB-IN

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

"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





IEC CONTACTOR LC1 D25(1), LC1 D32(1)

-1.76 [45]-

SQUARE D COMPANY DWG# LC1D25_32_0_OD

-3.96 [101]

LCT1T2ACF,ACR,DCF,DCR MAY 2001