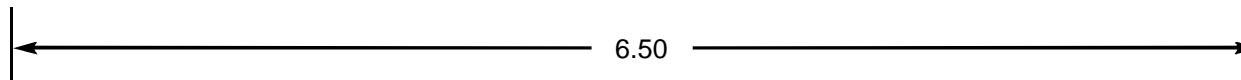


WIRE RANGE AND RECOMMENDED TORQUE VALUES CALIBRE DE CONDUCTORES Y VALORES RECOMENDADOS DE PAR DE APRIETE CONDUCTEURS DE CALIBRE ET VALEUR RECOMMANDÉE DES COUPLES		
TERMINAL / TERMINAL / BORNE	WIRE RANGE / CALIBRE DE CONDUCTORES / CONDUCTEURS DE CALIBRE	TORQUE / PAR DE APRIETE / COUPLE
Main lugs & Neutral main Zapatas principales y principales del neutro Cosses principales et principales du neutre	2 - 600 kcmil 33.6 - 304 mm ² CU-AL, 3/8" socket / receptáculo hembra / prise	28 lbs.-ft. 37,96 N•m
	2 - 600 kcmil 33.6 - 304 mm ² CU-AL, 1/2" socket / receptáculo hembra / prise	38 lbs.-ft. 51,52 N•m
	6 - 300 kcmil 13,30 -151 mm ² CU-AL	21 lbs.-ft. 28,47 N•m
	3/0 - 750 kcmil 85 -380,0 mm ² CU-AL	28 lbs.-ft. 37,96 N•m
Neutral bars Barras de neutro Barres de neutre	2 - 600 kcmil 33.6 - 304mm ² CU, 3/8" socket / receptáculo hembra / prise	25 lbs.-ft. 33,90 N•m
	14 -10 2,08-5,26mm ² CU 12-10 3,31-5,26 mm ² AL	20 lbs.-in. 2,26 N•m
	8 8,36mm ² CU-AL	25 lbs.-in. 2,82 N•m
	6 -4 13,3-21,1mm ² CU-AL	35 lbs.-in. 3,95 N•m
	14 -10 2,08-5,26 mm ² CU	35 lbs.-in. 3,95 N•m
	8 - 6 8,36-13,3 mm ² CU	40 lbs.-in. 4,52 N•m
	4 21,1mm ² CU	45 lbs.-in. 5,08 N•m
	14-6 2,08-13,3 mm ² CU	35 lbs.-in. 3,95 N•m
Large neutral bars Barras de neutro grande Grandes barras de neutre	2/0-14 67,4-2,08 mm ² CU	45 lbs.-in. 5,08 N•m
	Slotted head screw / Tornillo con cabeza ranurada / Vis à tête fendue	
	14 - 8 2,08-8,36mm ² CU-AL	36 lbs.-in. 4,07 N•m
	6 -1/0 13,3 - 53,5mm ² CU-AL	45 lbs.-in. 5,08 N•m
Small box lug / Zapata tipo caja pequeña / Petite cosse carrée	Hex head screw / Tornillo de cabeza hexagonal / Vis à tête hex	
	14 -1/0 2,08-53,5mm ² CU-AL	8 lbs.-ft. 10,85 N•m
	6 - 300 kcmil 13,3-151mm ² CU-AL	23 lbs.-ft. 31,18 N•m
Large box lug / Zapata tipo caja grande / Grande cosse carrée	14 - 1 2,08-53,5mm ² CU	50 lbs.-in. 5,65 N•m
	4-250 kcmil 21,1-12mm ² CU 6 - 4/0 13,3-107mm ² CU	250 lbs.-in. 28,90 N•m 17 lbs.-ft. 23,05 N•m
HARDWARE TORQUE/ PARES DE APRIETE DE LA TORNILLERIA/ COUPLE DE LA VISSERIE 5/16"-18 keps nut / Tuercas tope 5/16-18 / écrou keps 5/16 po - 18 7-10 lbs. - ft. 9,49 - 13,56 N•m 3/8"-16 keps nut / Tuercas tope 3/8-16 / écrou keps 3/8 po - 16 15-19 lbs. - ft. 20,34 - 25,76 N•m 1/2"-13 keps nut / Tuercas tope 1/2-13 / écrou keps 1/2 po - 13 21-29 lbs. - ft. 28,47 - 39,32 N•m 1/2"-13 hex nut / Tuerca hexagonal 1/2"-13 / Écrou hex 1/2"-13 70 lbs. - ft. 94,91 N•m See circuit breaker for lug torque. Vea el interruptor automático para los pares de apriete de las zapatas. Se reporter au disjoncteur pour obtenir les couples des cosses.		



PART NUMBER: 80041-640-01

MATERIAL: PER DATASHEET 80109-DS-001

NOTES:

1. BLACK CHARACTERS ON WHITE BACKGROUND.
2. VENDORS MAY PHOTOGRAPHICALLY REPRODUCE ENTIRE LABEL. ENLARGE OR REDUCE AS NEEDED SO FINISHED LABEL SIZE MATCHES DIMENSIONS.
3. IF TYPE SET, ALL LETTERS TO BE WELL BALANCED AND SYMMETRICAL AND SQUARE D LOGO TYPE PROPORTIONED TO DRAWING ON PAGE 11.1 OF THE SQUARE D COMPANY IDENTITY SYSTEM MANUAL.
4. VENDOR TO SUBMIT SAMPLES FOR APPROVAL.

CURRENT REVISION DESCRIPTION	REVISION LEDGER					DO NOT SCALE - WORK TO DIMENSIONS					PRINTS TO: PB					B 80041 640 01
	REV	ECO	DATE	BY	CHKD	STANDARD TOLERANCE UNLESS OTHERWISE SPECIFIED	LINEAR DIMENSION	ONE PLACE DECIMAL + or - .060 TWO PLACE DECIMAL + or - .030 THREE PLACE DECIMAL + or - .005	ECO	DATE	BY	CHKD.	SCALE	SHEET 1 OF 1		
						HOLE DIAMETER	TWO PLACE DECIMAL + or - .010 THREE PLACE DECIMAL + or - .002	P030187	05JAN2004	CTY	JRW	1:1				
	REVISIONS TO THIS DOCUMENT MUST BE MADE ON PC DATA BASE.					PROPRIETARY DOCUMENT PROPERTY OF SQUARE D COMPANY NOT TO BE REPRODUCED BY ANY MEANS OR USED TO FURNISH INFORMATION TO OTHERS WITHOUT THE EXPLICIT CONSENT OF SQUARE D COMPANY. ALL RIGHTS RESERVED. © 1994, SQUARE D COMPANY					TITLE I-LINE TORQUE LABEL					
										USED ON I-LINE PANELBOARDS						