

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
0P	INITIAL RELEASE	06/11/2015	ECN 21615X

SIEMENS LOGO FONT  
14 PT MIN.

**SIEMENS**

UL Listed / CSA Certified Compression Lugs  
Cosses à compression homologuées CSA

HELVETICA, BOLD  
7 PT MIN.

Torque Belleville washer nut to 150 lb-ins (17 N m)  
(Refer to manufacturers instructions for proper installation. / Voir notice d'installation du fabricant.)

Wire Size Calibre de fil (AWG OR kcmil)	Burdny		Thomas & Betts		IlSCO	
	Cu Only / seulement	Cu/Al	Cu Only / seulement	Cu/Al	Cu Only / seulement	Cu/Al
1/0	YA25-L4 BOX YA25-TC38	YA25A3	54109 54909BE	60130		ACL-1/0
2/0	YA26-L BOX YA26	YA26A6	54110 54910BE	60136	CSWS-2/0-38 CLNS-2/0-38	ALNN-2/0-38 ACL-2/0
3/0	YA27-L4 BOX	YA27A1	54111 54965BE06	60142	CSWS-3/0-38 CLNS-3/0-38	ALNN-3/0-38 ACL-3/0
4/0	YA28-L4 BOX YA28-TC38	YA28A1	54112 54970BE06	60148	CSWS-4/0-38 CLNS-4/0-38	ALNN-4/0-38 ACL-4/0
250 Kcmil	YA29-L4		54174 54913BE06	61156 60154	CSWS-250-38 CLNS-250-38	ALNN-250-38
300 Kcmil	YA30-L24		54179 54914BE60B	61162	CSWS-300-38 CLNS-300-38	ALNN-300-38
350 Kcmil	YA31-L11		256-30695-112	61165 60165	CSWS-350-38 CLNS-350-38	
400 Kcmil			54116NT06 54916BENT06	60168NT06	CSWN-500-38	
500 Kcmil			54118NT06			

HELVETICA, REGULAR  
7 PT MIN.

HELVETICA, BOLD  
6 PT MIN.

508540A00

PART NO. 508540A00

NOTES:

1. SIZE: 4.0 X 6.0". .125" CORNER RADIUS PERMISSIBLE.
2. BLACK PRINTING ON WHITE BACKGROUND.
3. MATERIAL: 2 MIL WHITE POLYPROPYLENE WITH PERMANENT ADHESIVE. MUST MEET PERFORMANCE OF MARKING REQUIREMENTS IN SIEMENS UL PROCEDURE FILE E4776 AND BE A UL RECOGNIZED COMPONENT (PGDQ2 OR PGGU2)

CONFIDENTIAL - PROPERTY OF Siemens Industry, Inc.									
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DO NOT SCALE DRAWING TOLERANCES: .XX ± .03 .XXX ± ANGULAR ±			Siemens Industry, Inc.						
			<b>COMPRESSION LUG TABLE</b> 400/600A SERIES A						
DWN	DF	DATE	06/11/15	SIZE	FSCM NO.	DWG NO.	<b>508540</b>		REV.
CHK	DF	DATE	06/11/15	<b>A</b>					<b>0P</b>
APVD	NAFTA	DATE	06/11/15	SCALE	1 to 1	ACAD FILE:	SHEET	1	OF 1

1B 8-10-05