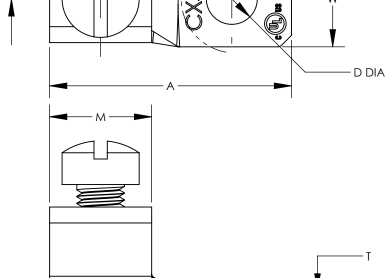
## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

C RAD -STUD SIZE





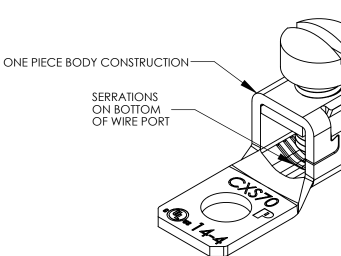


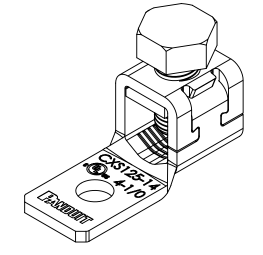
- 1. MATERIAL:
- BODY COPPER: "T" IN PART NUMBER DENOTES TIN PLATED BODY SCREW - STEEL, ZINC PLATED
- 2. CULUS LISTED FOR USE UP TO 600V AND TEMPERATURE RATED 90°C
- 3. RATED FOR USE WITH COPPER STRANDED CODE CONDUCTOR ONLY
- 4. THESE PARTS ARE ROHS COMPLIANT

5. PKG. QY.: C = 100 D = 500

Q = 25







CXS35,	CXS70

CXS125

PANDUIT PART NUMBER	STRANDED COPPER WIRE RANGE	SCREW TORQUE IN-LB [N.m]	STUD SIZE (IN)	DIMENSIONS - IN [mm] ± .02 [0.5]							SCREW			
				D DIA	G	W	К	А	М	Т	Н	L	C (MAX)	STYLE
CX\$35-36-C CX\$35-36T-C	14 AWG - 6 AWG	14 AWG = 8 IN-LB [.9] 12 AWG - 10 AWG = 10 IN-LB [1.1] 8 AWG - 6 AWG = 12 IN-LB [1.4]	3/16"	0.21 [5.3]	0.25 [6.4]	0.38 [9.7]	0.19 [4.8]	1.08 [27.4]	0.47 [12.0]	0.05 [1.3]	0.39 [9.9]	0.33 [8.5]	0.24 [6.1]	SLOTTED FILLISTER HEAD
CXS70-14-C CXS70-14T-C	14 AWG - 4 AWG	* (2) 14 AWG TWISTED = 15 IN-LB [1.7] * (2) 12 AWG TWISTED = 20 IN-LB [2.3] 14 AWG - 10 AWG = 20 IN-LB [1.7] 8 AWG - 4 AWG = 25 IN-LB [2.8]	1/4'	0.27 [6.8]	0.31 [7.9]	0.50 [12.7]	0.25 [6.4]	1.28 [32.5]	0.53 [13.5]	0.06 [1.5]	0.50 [12.7]	0.47 [11.9]	0.28 [7.1]	SLOTTED FILLISTER HEAD
CX\$125-14-Q CX\$125-14T-Q	- 4 AWG - 1/0 AWG	50 IN-LB [5.6]	1/4'	0.27 [6.8]	0.44	0.62 [15.7]	0.31 [7.9]	1.60 [40.6]	0.65 [16.5]	0.09 [2.3]	0.73 [18.4]	0.60 [15.3]	0.41 [10.4]	HEX HEAD 1/2" WRENCH
CX\$125-56-Q CX\$125-56T-Q			5/16"	0.34 [8.7]										SLOTTED FILLISTER HEAD

<sup>\*</sup> MULTIPLE WIRES MUST BE TWISTED TOGETHER BEFORE INSERTION INTO CONNECTOR

NOTE: SCREW STYLE & SIZE MAY DIFFER FROM CHART. DIFFERENCE IN STYLE/SIZE WILL NOT AFFECT FIT, FORM, OR FUNCTION OF PART.

REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRA
02	2/14	JHNU	TLCO	RGB	DRAWING LAYOUT REVISED CONVERTED DRAWING TO SOLIDWORKS	12J038AQ-JC	_
03	2/14	JHNU	TLCO	RGB	REVISED "L" DIMENSION: .47 [11.9] WAS .46 [11.7]	12J038AQ-JC	
04	3/14	JHNU	TLCO	RGB	ADDED #14 AWG - #10 AWG = 20 IN-LB TO SCREW TORQUE	12J038AQ-JC	D
05	4/14	JHNU	TLCO	RGB	ADDED CX\$35-36-C, CX\$35-36T-C TO DRAWING ADDED "D" DIMENSION & METRIC TORQUE VALUES	12J038AQ-JC	$\vdash$
06	5/14	JHNU	TLCO	RGB	REVISED G DIMENSION FOR CXS35-36 PARTS: .25 WAS .23 REVISED A DIMENSION FOR CXS35-36 PARTS: 1.08 WAS 1.06	12J038AQ-JC	DAT
07	7/14	JHNU	TLCO	RGB	ADDED CX\$125 PART\$	12J038AQ-JC	ITE
08	8/14	JHNU	TLCO	RGB	REVISED DIM'S FOR CXS125 PARTS: G WAS .43, A WAS 1.57, M WAS .63	12J038AQ-JC	]
09	9/22	JHNU	JHNU	JADE	ADDED VIEW OF CX\$125-14 WITH HEX BOLT	125878	TITL

## CXS SERIES COPPER MECHANICAL LUGS

CUSTOMER DRAWING

M REVISION NAME 12J038AQ/09 TASET FILE NAME 12J038AQ-JC r09.SLDDRW



UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .XXX ± .XX ± ANGLES ±

SEE NOTES THIRD ANGLE

**PROJECTION** 

12J038AQ-JC В

