CATALOG CONNECTION TYPE		RUN			TAP			TAP NUT	
NUMBER	RUN	TAP	DIAMETER	MAX	MIN	DIAMETER	MAX	MIN	IAI NOI
C 1520AP	AL	AL/CU	.128"414"	2/0 STR	#8 SOL	.128"414"	2/0 STR	#8 SOL	9/16"
	CU	CU							

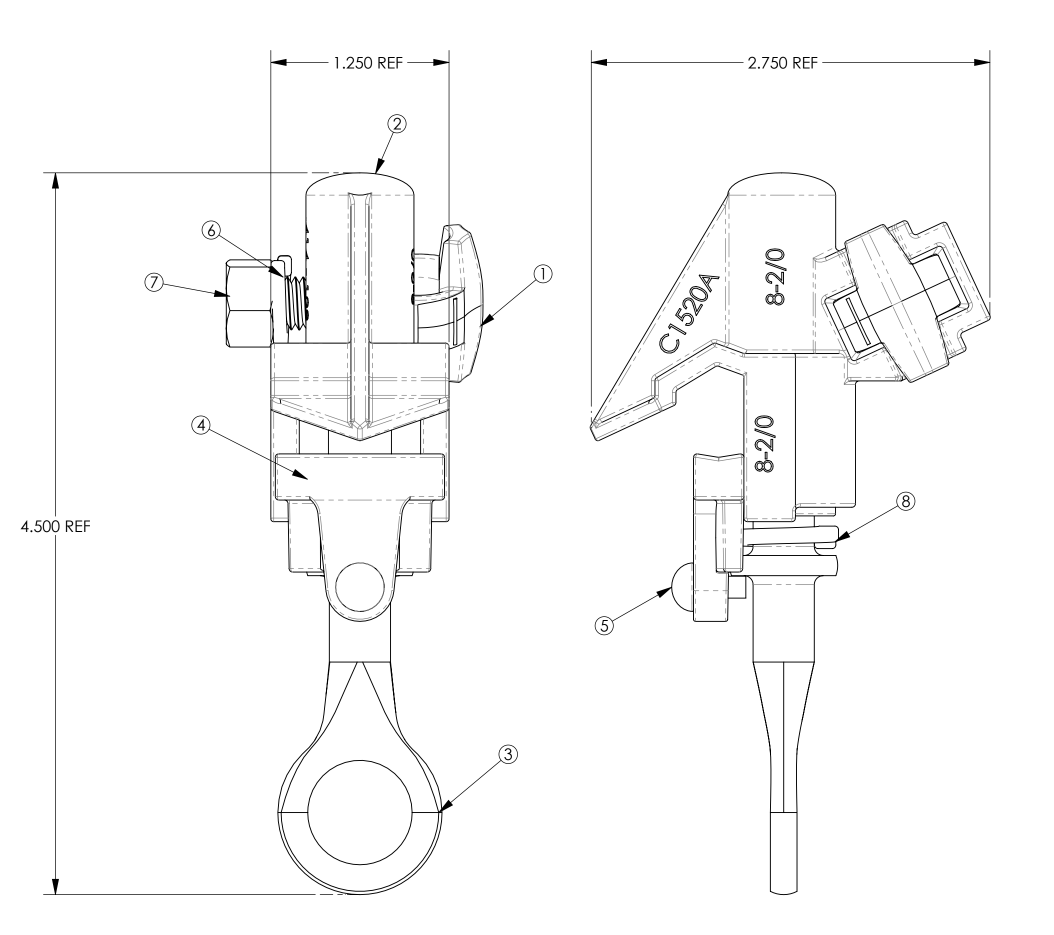
ITEM NUMBER	1	2	3	4	5	6	7	8
PART DESCRIPTION	TAP BOLT	BODY	EYESCREW	JAW	RIVET	TAPLOCK WASHER	NUT	RUN LOCKWASHER
MATERIAL	BRONZE ALLOY TIN PLATED	ALUMINUM ALLOY TIN PLATED	STAINLESS STEEL	ALUMINUM ALLOY TIN PLATED	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL

## NOTES:

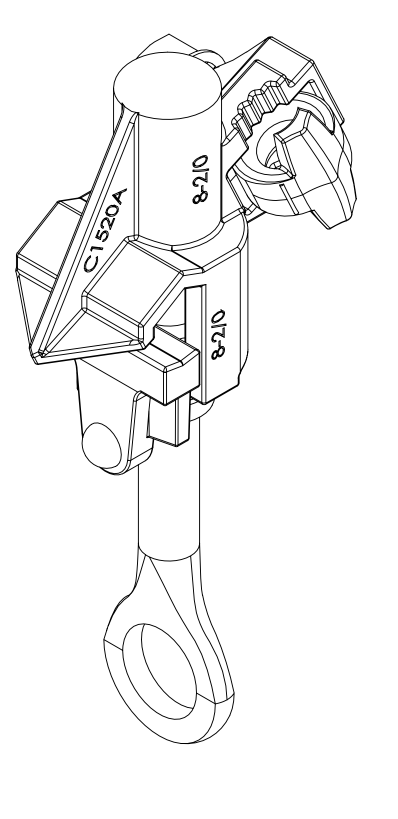
1) RECOMMENDED TORQUE LEVELS RUN: 240 IN-LBS. TAP: 240 IN-LBS.

2) STANDARD PACK: 25 PCS

3) ADD SUFFIX "-9" FOR PACKAGING WITH INHIBITOR.



PAPER SIZE		DRAWING NUMBER		
C	G	D-C1520/	<b>AP</b>	
REV	REVISED BY:	REVISION DATE	ECO #	
Α	ACJ	06-12-2015	11840	
В	JAA	09-21-2015	12004	
С	CAN	01-23-2017	D8473	] F
D	CAN	02-01-2019	D9044	
Е	SJL	10-09-2019	D9575	
F	CAN	08-30-2021	D9044	



	C-1520AP
TM	DRAWING DESCRIPTION:
M S	C-1520AP ASSEMBLY
	DRAWING SCALE: NTS

WWW.MACLEANPOWER.COM

GD-C1520AP

CAD GENERATED DRAWING DO NOT MANUALLY UPDATE DESIGN DATE: 05-22-02 SCRIPTION: DRAWN BY: JLD AP ASSEMBLY DDD ENGINEER DAD APPROVED

DO NOT SCALE DRAWING

USE OR REPRODUCTION OF THIS DRAWING FOR THE PURPOSE OF MANUFACTURING THIS ARTICLE OR ARTICLES SHOWN OR ANY OTHER PURPOSE IS STRICTLY PROHIBITED EXCEPT ON WRITTEN PERMISSION \*\*MACLEAN POWER SYSTEMS\*\*