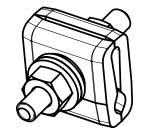
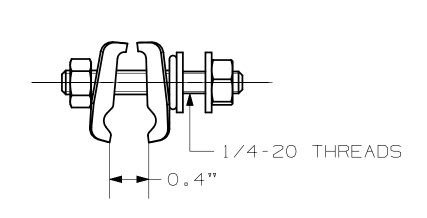
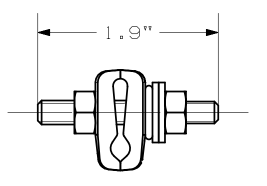
-NOTES-

- 1. SECURES LASHING WIRE TERMINATION IN AERIAL APPLICATIONS.
- 2. ACCEPTS STRAND SIZE RANGE OF 1/4"-7/16".
 3. CLAMP PLATES, GALVANIZED STEEL.
 4. HARDWARE 1/4", GALVANIZED.
 5. THREAD STAKED TO PREVENT LOSS OF NUT.









CATALOG NO: CDLC

. ▼▼ _	IN AERIAL -7/16". NUT.	O'V SQ	HPS-X				HIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE SELL POWER SYSTEMS, INC. NO PUBLICATION, DISTRIBUTION OR ODE WITHOUT WRITTEN CONSENT BY HUBBELL POWER SYSTEMS, INC. WER SYSTEMS, UNPUBLISHED, ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS
	LATEST EC NO: 67968	REV	DATE 12/15/16	CHANGED BY	RESP ENGINEER SIMS		.: THIS HUBBELL 3E MADE L POWER
	0,7000		12, 10, 10	DO	THIRD ANGLE PROJECTION		ENTIAL ITY OF I MAY BI HUBBELL
				NOT SCALE THIS DWG	PROJECTION ISO DUAL DIMENSI IN=INCH, MM=MILLIN	ONS METER	CONFIDENT PROPERTY COPIES MA Q 2012 HUE
	DRN BY: DATE TITL MTH 12/15/16	E: CLA\	/P , D	LAS	HING	SIZE	007 007 007 007 007
	HUBBELL POWER SYSTEMS			CAE DWG NO: CAD CAM	SACDLO		