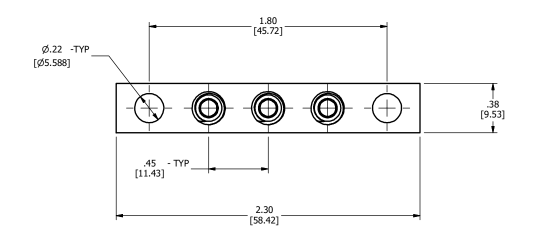
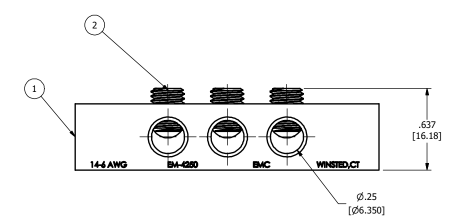
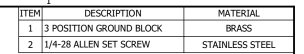
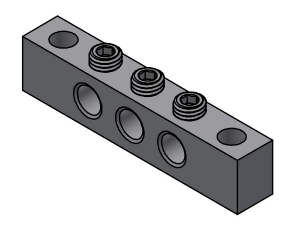
2









3D VIEW

## NOTES:

- 1. ALL DIMENSIONS FOR REFERENCE ONLY.
- DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG].
- 2. MATERIAL: REFER TABLE
- 3. CONDUCTOR RANGE: #32 AWG (DIA. 0.008 [0.2032]) MIN-
- #8 AWG (DIA. 0.1285 [3.2639]) MAX

	-	10/9/2023	RGP	SP	SP			HUBBEI	® HH	RRFII D	∩W/FR	SYSTEMS,	Inc	cinc
	EC#	DATE	CHANGED BY	CHECKED BY	APPROVED BY			POWER SYSTEM		DDLLL I	OWLIN	JIJILIIJ		LECTRIC MOTION CO., INC
Γ	EC DESCRIPTION:			WEIGHT (Ibmass)	<b>A</b> —	THIRD ANGLE PROJECTION	TITLE							
				.126			H1 CONNECTOR ASSEMBLY							
						CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE								
					CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS, NO			CATALOG NUMBER: EM-4250-3SSO-THA  SIZE DWG NO. I PART / ASSY NO. I REV						
						PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER			DWG NO. EM-4250-3SSO-THA-CC			PART / ASSY NO. EM-4250-3SSO-THA		REV A
	ADDITIONAL (	COMMENTS:				SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS		SCALE:	NTS	DRN BY: RGF	DAT	E: 10/9/2023	SHEE	T 1 of 1

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