								ITEM	C	DESCRIPTION	MATE	RIAL
										TERMINAL	COPPER	
										OUTY TERMINAL	COPPER	
								3	#2AWG-	7 STRAND WIRE	COPPER	
	3		[20	³¹⁸ .790]	30°			Ø.53 2-PL	30 .CS			
-	10/16/2023	PREM	SP	SP			® LUUT				Inc	
							"HUE	BBEL			, Inc. 🗨	ກດ
EC #	DATE			APPROVED BY			POWER SYSTEMS, Inc.	BBEL		3d view /ER SYSTEMS	, Inc.	
	DATE					THIRD ANGLE PROJECTION	TITLE		l pow		ELECTRIC	nc
EC #	DATE			APPROVED BY WEIGHT (Ibmass)	CONFIDENTIAL: THIS DRAWING AND ITS O	PROJECTION	POWER SYSTEMS, Inc.	"S" (L POW	VER SYSTEMS	ELECTRIC	nc
EC #	DATE			APPROVED BY WEIGHT (Ibmass)	THIS DRAWING AND ITS (CONFIDENTIAL AND THE OF HUBBELL POWER SYST	PROJECTION CONTENTS ARE EXCLUSIVE PROPERTY TEMS. NO	POWER SYSTEMS, Inc. TITLE CATALOG NUMBER:	"S" (l pow	/ER SYSTEMS) WIRE HARNES GW-JTL	ELECTRIC	MOTION CO., INC.
EC #	DATE			APPROVED BY WEIGHT (Ibmass)	THIS DRAWING AND ITS CONFIDENTIAL AND THE OF HUBBELL POWER SYST PUBLICATION, DISTRIBUT	PROJECTION CONTENTS ARE EXCLUSIVE PROPERTY TEMS. NO TION OR COPIES MAY	CATALOG NUMBER:	"S" (EM-0	L POW GROUND 02-75-0PC	VER SYSTEMS WIRE HARNES GW-JTL	LECTRIC S	MOTION CO., INC.
EC #	DATE			APPROVED BY WEIGHT (Ibmass)	THIS DRAWING AND ITS (CONFIDENTIAL AND THE OF HUBBELL POWER SYST	PROJECTION CONTENTS ARE EXCLUSIVE PROPERTY TEMS. NO TION OR COPIES MAY WRITTEN CONSENT OF S. HUBBELL POWER	POWER SYSTEMS, Inc. TITLE CATALOG NUMBER:	"S" (EM-0	L POW GROUND 02-75-0PC	VER SYSTEMS WIRE HARNES GW-JTL PART / ASSY NO.	LECTRIC S	NOTION CO., INC.

NOTES:

Α

В

1. ALL DIMENSIONS FOR REFERENCE ONLY.

DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG].

2

2. MATERIAL: SEE TABLE

