









NOTES:

- 1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- 2. FOR TIN PLATING, SUFFIX CATALOG NUMBER WITH "-TN"
- 3. SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- 4. RATED FOR COPPER CONDUCTORS ONLY
- 5. BEVELED ENTRY FOR EASY CABLE INSERTION
- 6. INSPECTION WINDOW TO ENSURE FULL CABLE INSERTION
- 7. CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV
- 8. FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS
- 9. CONNECTORS ARE CULUS LISTED PER UL486A-B FOR POWER APPLICATIONS UP TO 90°C
- 10. CONNECTORS ARE CULUS LISTED FOR GROUNDING, BONDING, AND DIRECT BURIAL APPLICATIONS PER UL467

		Χ		COPPER TUBING	
	QTY.		PT.	N.A	AME OR DESCRIPTION
				HEAVY DUTY CO	MPRESSION GROUNDING LUG
					for
				350 MCM A	WG COPPER CONDUCTORS
				REF. DWG'S: 5H37-96721	H:\5H37\HBBLU-035S-GN[
					DRAWN BY: DT DATE: 8/18/2023 CHK'D: QJE
		出	o.	penni inion™	SCALE: 5:4 INTERPRET PER ASME Y14.5-2009 FILE: 5H37
DATE			Ž	229 WATERFORD STREET	SIZE: B O HBBI U-035S-GND REV.
15		SEE	Ö	EDINBORO, PA 16412 USA	
51.V 50.D 71.I	 	HEAVY DUTY COMPRESSION GROUNDING LUG for 350 MCM AWG COPPER CONDUCTORS REF. DWG'S: 5H37-96721 DRAWN BY: DT DATE: 8/18/2023 CHK'D: QJB SCALE: 5:4 INTERPRET PER ASME Y14.5-2009 FILE: 5H37 SIZE: B 229 WATERFORD STREET REV.			

NO.

ECN

REVISIONS