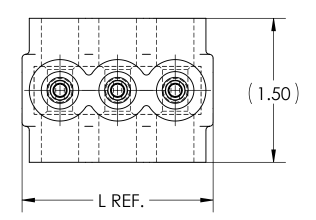
Seginary Seginary

NOTES:

- 1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- 2. CONDUCTOR RANGE: 4 STR 14 SOL
- 3. SUITABLE FOR USE IN PANEL BOARDS, CABLE TRAYS, RACEWAYS, DUCTS, AND TROUGHS
- 4. INSULATION TEMPERATURE RATING: 135°C TO -40°C
- 5. PRE-FILLED WITH OXIDE INHIBITOR
- 6. SUPPLIED WITH REMOVABLE ACCESS PLUGS
- 7. PRE-INSULATED WITH BLACK HIGH DIELECTRIC STRENGTH PLASTISOL
- 8. HEX SIZE: 1/8"
- 9. INSTALLATION TORQUE: 45 IN LB (10-14 AWG), 50 IN LB (4-8 AWG)
- 10. $\mathbf{c}(\mathbf{VL})_{\mathbf{US}}$ listed to 486a-486b for aluminum and copper

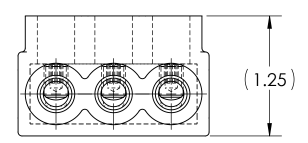
CONDUCTORS AT 90°C

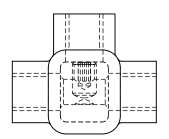
11. CONNECTORS ARE RATED AND LISTED FOR PARALLEL USE. PLEASE SEE PARALLEL RATING SHEET FOR SPECIFIC INFORMATION



INK STAMPING:

PENN-UNION CAT. NO. 4 STR - 14 SOL





CONDUCTOR SIZE AND STRANDING										
CLASS B & C	CLASS G	CLASS H	CLASS I	CLASS K	DIESEL LOCOMOTIVE CABLE (DLO)					
4 STR 14 SOL.	#6 (49/.0231) - #14 (49/.0092)	#6 (133/.0140) - #9 (133/.0099)	#6 (63/.0201)	#6 (266/.0100) - #9 (133/.0100)	#6 (61/.0201) - #14 (19/.0142)					

				Rohs						
		3N	4	PLASTIC PLUG (NOT SHOWN)						
		Х	3	CUAL GEL OXIDE INHIBITOR (NOT SHOWN)						
		Ν	2	ALUMINUM SET SCREW						
		1	1	INSULATED ALUMINUM BODY						
QTY. PT. NAME OR DESCRIPTION				NAME OR DESCRIPTION						
				BLACK INSULATED POWER BAR						
				for 4 STR - 14 SOL						
				REF. DWG'S: 4304-98057S2 H:\4304\98057S2_C						
				DRAWN BY: QJB DATE: 6/10/2021 CHK'D: CL7						
		ш	ا. ا	SCALE: 1:1 INTERPRET PER ASME Y14.5-2009 FILE: 4304						

229 WATERFORD STREET

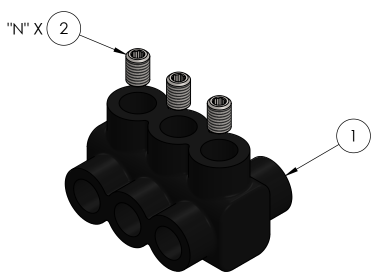
EDINBORO, PA 16412 USA

CAT. NO.	L REF.	N	NUMBER OF CONDUCTORS	APPROX. WEIGHT (LB)
IPBB-NA4-2D	1.39	2	2	0.073
IPBB-NA4-3D	1.99	3	3	0.107
IPBB-NA4-4D	2.59	4	4	0.141
IPBB-NA4-5D	3.19	5	5	0.176
IPBB-NA4-6D	3.79	6	6	0.210
IPBB-NA4-8D	4.99	8	8	0.278
IPBB-NA4-10D	6.19	10	10	0.347
IPBB-NA4-12D	7.39	12	12	0.415
IPBB-NA4-14D	8.59	14	14	0.484

NOTES:

- 1. APPROX. WEIGHT EXCLUDES ITEMS 3 AND 4
- 2. CONDUCTOR PORTS ARE "N" QUANTITY, VIEWS BELOW ARE FOR REFERENCE ONLY

IPBB-NA4-D



11881 12/27/2019

DATE

ECN

REVISIONS

NO.