

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO PENN-UNION CO. LLC. IT IS SUBMITTED IN CONFIDENCE AND IS TO BE USED SOLELY FOR THE PURPOSE FOR WHICH IT IS FURNISHED AND MUST BE RETURNED UPON REQUEST. THIS DOCUMENT AND SUCH INFORMATION IS NOT TO BE REPRODUCED, TRANSMITTED, DISCLOSED, OR USED OTHERWISE IN WHOLE OR IN PART WITHOUT THE EXPRESS CONSENT OF PENN-UNION CO. LLC.

ensions			APPROX.	STRIP
С	D	E	WEIGHT (LB)	LENGTH
2.00	.17	1.28	0.251	2.13
USE BELOW OPTIONAL SUFFIXES FOR ALTERNATE LUG CONFIGURATIONS:				
	-45 F	OR 45° BEN	IT PAD	
-90 FOR 90° BENT PAD -FL FOR FLARED BARREL ENTRY				
-U FOR UNDRILLED PAD				
EXAMPLE: BBLU-035S-FL				
		C		
NZ	AME OR DE	SCRIPTION		
	ame or de NN-CRI			
		MP LUG		
PE	NN-CRI	MP LUG	TORS	
РЕ 350 МС <i>М</i>	NN-CRI	MP LUG		2) BRI 11-0355
PE	NN-CRI	MP LUG CONDUC	H:\2H08	3\BBLU-035S СНК'D: QJB
РЕ 350 МС <i>М</i>	ENN-CRI for COPPER	MP LUG CONDUC	H:\2H08	3\BBLU-035S СНК'D: QJB FILE: 2H08
PE 350 MCM 2740 ΠΙΟΠ ™	DRAWN BY:	MP LUG CONDUC DT DATE	H:\2H08 :: 2/22/2023 ASME Y14.5-2009	CHK'D: QJB FILE: 2H08 REV.
РЕ 350 МС <i>М</i>	DRAWN BY:	MP LUG CONDUC DT DATE	H:\2H08 : 2/22/2023	CHK'D: QJB FILE: 2H08 REV.