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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 <b>ΠΙΟΠ</b> ™	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.