

FOR POWER APPLICATIONS UP TO 90°C	110.				
FOR POWER APPLICATIONS UP TO 90°C					
THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO PENN-UNION CO. LLC. IT IS SUBMITTED IN CONFIDENCE AND	IS IC) BE	- USE			

				D	IMENSION	S		APPROX.	STRIP
SUFFIX	STUD HOLE	A		В	С	D	E	WEIGHT (LB)	LENGTH
S	5/8	5.47	7	1.50	2.94	.25	1.97	0.801	3.06
						ALTE -45 F -90 F -FL F( -U FC	RNATE LUG OR 45° BEN OR 90° BEN	NT PAD 9 BARREL EN .ED PAD	rations:
AP REFERE									
ORANGE	B-25								
ORA	<b>b</b>								
					$\frown$				
\							(		
A A									
		X	(		1G				
		QTY.	PT.		1	NAME OR DE	SCRIPTION		
					F	PENN-CRI	MP LUG		
						foi	-		
					800 MC	M COPPER		TORS	
				REF. DWG'S: 2H0	8-32753				3\BBLU-080S
2						DRAWN BY: SCALE: 2:3		E: 2/22/2023 ASME Y14.5-2009	CHK'D: QJB
<b>S</b>		TABLE	0 Z	PENN	חסוחר				REV.
NO.	ECN DATE	SEE T/	AT.			\ \ \ \ \ \ \ \ \ \ \ \ \ \	ġ <b>BBI</b>	_U-080S	S   _
	REVISIONS	SE	U	EDINBORO, F	-A 16412 USA		۷		

INK STAMP REF



ION 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.

RoHS

COMPLIANT