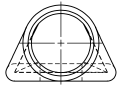


	CAT. NO.	SUFFIX	STUD HOLE	DIMENSIONS						APPROX.	STRIP
REV.					Ą	В	С	D	Е	- WEIGHT (LB)	LENGTH
02	BBLU-060S2	\$2	1/2	5.	34	1.75	2.69	.27	1.72	0.737	0.01
09	BBLU-060S	S	5/8	5.	34	1.75	2.69	.27	1.72	0.727	2.81
			B-472					-45 F0 -90 F0 -FL F0 -U FC	or 45° bei or 90° bei or flared or undril	NT PAD D BARREL EN	
								SCALE 1	:1		
								SCALE 1	:1		
					X	COPPER TUBI					
NS				QTY.	X PT.	COPPER TUBI		NAME OR DE	SCRIPTION		
NS						COPPER TUBI			SCRIPTION MP LUG		
NS						COPPER TUBIN	F	NAME OR DES PENN-CRI/	SCRIPTION MP LUG		
NS						COPPER TUBI REF. DWG'S: 2H0	F 600 MC	NAME OR DES PENN-CRI/ for M COPPER	SCRIPTION MP LUG		3\BBLU-060S
NS ACTURER	RoH			QTY.		REF. DWG'S: 2H0	F 600 MC	NAME OR DES PENN-CRI/ for M COPPER 2752 DRAWN BY: 1	SCRIPTION MP LUG CONDUC DT DAT	H:\2H08	CHK'D: QJB

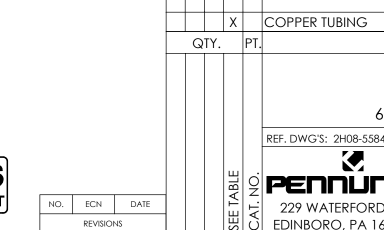








CONNECTORS ARE UL LISTED PER UL486A-B AND CSA CERTIFIED PER C22.2 8. FOR POWER APPLICATIONS UP TO 90°C



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.