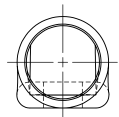


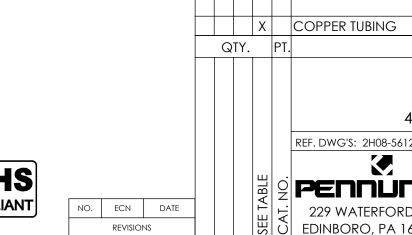
				C	APPROX.	STRIP			
CAT. NO.	SUFFIX	STUD HOLE	Α	В	С	D	E	- WEIGHT (LB)	LENGTH
BBLU-040S2-N1	S2-NT	3/8	4.04	1.25	2.13	.27	.96	0.321	0.05
BBLU-040S1-N1	S1-NT	1/2	4.04	1.25	2.13	.27	.96	0.312	2.25
						ALTE -45 F -90 F -FL F -U FC	RNATE LUC OR 45° BEI OR 90° BEI OR FLAREE OR UNDRIL	NT PAD D BARREL EN	RATIONS: NTRY
				COPPER TUBI					
	QTY. PT.								
			PENN-CRIMP LUG for 400 MCM COPPER CONDUCTORS						
URER									
0.65				REF. DWG'S: 2H	08-56127	DRAWN BY:	DT DAT		8\BBLU-040S-NT CHK'D: <i>QJB</i>
R		REVISIONS	SEE TABLE CAT. NO.	229 WATER EDINBORO,	FORD STREET	SCALE: 1:1	INTERPRET PER	ASME Y14.5-2009	FILE: 2H08







APPLICATIONS PER UL467



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