X 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	20 21 22 23 24 25 26 27	X
		U V
		Τ
Image: Terminal pin specify length     PLAIN TERMINAL PIN FLEXIBLE LEAD       Specify length     Specify length		S
R     TYPE E     TYPE T       RIGHT ANGLE     STUD TERMINAL       B-32 X 1" OR 10-32 X 1"		R
LUG TERMINAL		Q
		P
Image: Constraint of the second se		0
		N
		M
L TYPE B WATER TIGHT BULKHEAD FITTING, SPECIFY: 5/8-18, LOCATED DING SPECIFY DIMENSIO		L
Image: State of the state	DN	K
		J
		I
		Н
G		G
F TYPE MF MOUNTING BRACKET. SPECIFY HOLE SIZE,		F
E LOCATION AND NUMBER		E
D DIMENSIONS ARE IN INCRES (MM) DIMENSIONS ARE IN INCRES ARE		D
C TOLERANCES ARE AS FOLLOWS, UNLESS NOTED 1/X_+ 1/8' (3m) 1/XX_+ 1/16' (1m) .0X_+ .01' (.25m) .00X_+ .005' (.1m) REVISION REV. DESCRIPTION OF		C
B ANGLES, 1 ° Industrial Electric heaters & controls since 1952 NOTES: 1550 South Euclid Avenue Tucson, Arizona 85713	CUSTOMER: DESIGN BY: DESIGN DATE:	
A         This document is the property of Glo-Quartz Incorporated           It is provided for customer use only, and the document is the press         edisclosed to other use only, and the press	DRAWN BY:         DRAWN DATE:           CHECKED BY:         CHECK DATE:           RELEASED FOR:         SCALE:	A
Y     written apprval from Glo-Quartz. Possession does NOT constitute apprval.       X     1     2     3     4     5     6     7     8     9     10     11     12     13     14     15     16     17     18     19	DRAWING NUMBER: REV.: 20 21 22 23 24 25 26 27	Y X