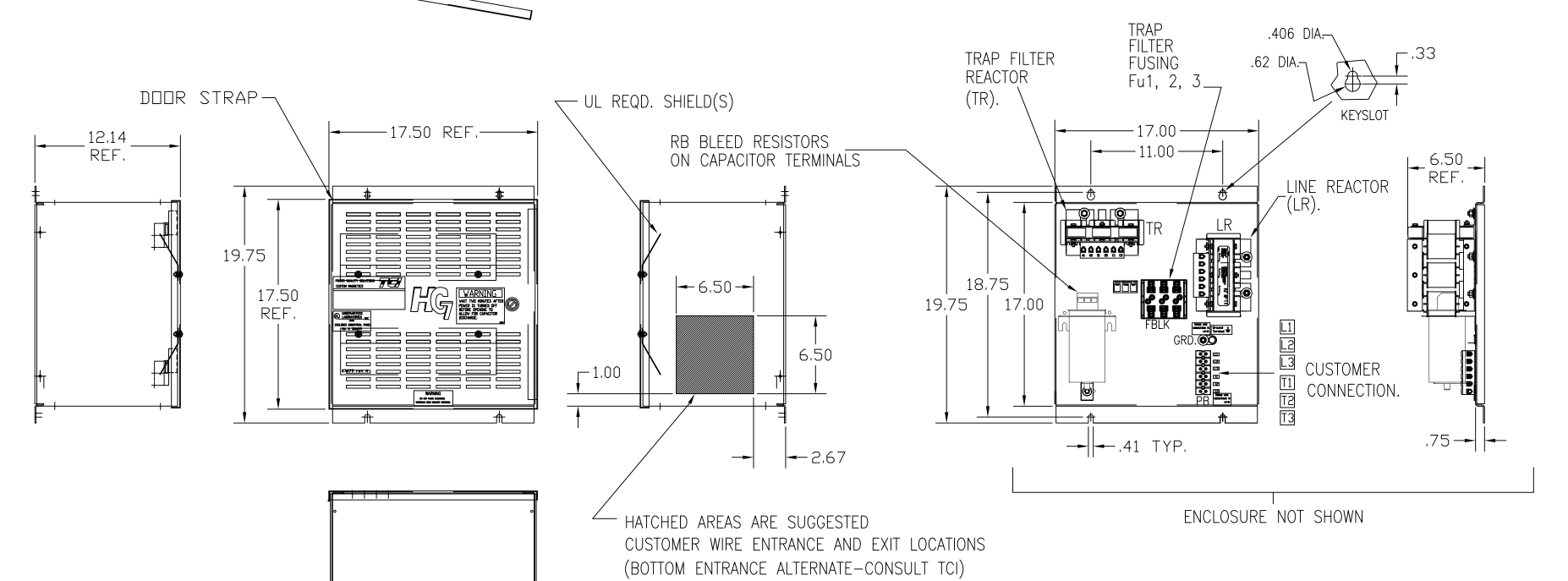


HG10AW01ST							
COMPONENTS							
LINE REACTOR	Χ						
LR							
TRAP REACTOR	Х						
TR	, ,						
CAPACITOR	Χ						
CAP							
TRAP FUSING	Χ						
FU1,2,3	^						
	Χ						
XFMR	_ ^						
XFMR	Χ						
FU4,6	^						
XFMR	Χ						
FU5	^						
1							

SHT. 1 OF 1



PB-POWER INPUT BLOCK: WIRE RANGE-#18 TO #4 AWG. TIGHTENING TORQUE 20 IN-LB. GROUND LUG: WIRE RANGE-1/0 TO #14 AWG.

TORQUE:

#1/0-#2 AWG 50 LB-IN #4-#6 AWG 45 LB-IN #8 AWG 40 LB-IN #10 -#14 AWG 35 LB-IN

SEE 25077 FOR SCHEMATIC

CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.

TCI, LLC CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS SUPPLIED WITHOUT PREDJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NOT BE	F	3012	FBLK	, CAF	P CHG	1/27/14	BMZ	TOLERANCES (EXCEPT AS NOTED)	® W132 N10611 Grant Drive Germantown, WI 53022		
	ì				SPEC'S			DECIMAL	Germantown, WI 53022		
		2748	REMO\	√ED ″	BLACK"	5/25/11	RJC	.XX ± .03	LIC10AV/01CT LIC7 CTANDADD		
						1/20/11			HG10AW01ST, HG7 STANDARD		
REPRODUCED OR USED TO MANUFACTURE	В	2516,	CAP	VAS	16446	9/30/07	RJC	FRACTIONAL + 1/32	10HP, 480/3/60, TYPE 1		
— —	Α	MUVE	PDW	ER B	BLOCK	2/21/06	DSW	ANGULAR	DRN. BY DSW DATE 03/08/05 DWG. ND. 102553DG		
WRITTEN PERMISSION FROM TCI.	ΝΠ	R	EVISI]N		DATE	BY	± 1/2°	SCALE TO FIT SIZE C SHT. 1 OF 1		