

SFF	26824	FOR	SCHEMATIC
	20021		

## CUSTOMER CONNECTIONS

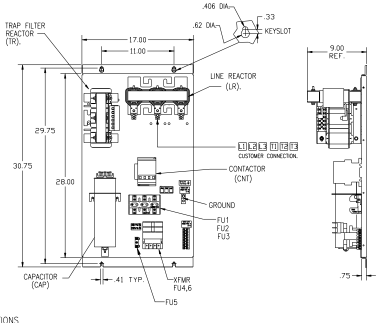
AND GROUND LUG.

WIRE SIZE	RATED TORQUE				
(AWG)	(IN-LBS)				
2/0-3	50				
4-6	45				
8	40				
10-14	35				



		2.25		
G30BW01STC	,			 
OMPONENTS			•	
NE REACTOR	Χ			
<u>LR</u>			1	
AP REACTOR	Ιx		1	
TR			1	
CAPACITOR	Ιx		<u> </u>	
CAP	_ ^			
DAD FUCING		1		

<u></u>	<del>-</del> -r		
		29.75	
14.50	30.	28.00	G
2.00 - 7.50 -	<b>-</b> 2.00	CAPACITOR (CAP)	/
HATCHED AREAS ARE CUSTOMER WIRE AND (BOTTOM ENTRANCE)	EXIT LOCATIONS	LT TCI)	



HG30BW01STC				
COMPONENTS				
LINE REACTOR	Χ			
LR				
TRAP REACTOR	Х			
TR				
CAPACITOR	Х			
CAP				
TRAP FUSING	Х			
FU1,2,3				
XFMR	Х			
******				
XFMR	Х			
FU4,6				
XFMR	Х			
FU5				
CNT	Χ			

UNIT SPECIFICATIONS:						
KVAR	HARM□NIC	VOLT	ΗZ	PHASE	HP	
10	5TH	240	60	3	30	
ENCL□SURE		NEMA :	l			
		WITH (	CONT	ACTOR		
APPR()	K.WT. LBS.	155				

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

				TOLERANCES (EXCEPT AS NOTED)		7/
				DECIMAL		
				.XX ± .03	LICOADI	/A1AT
				.XXX± .01	HPRARA	\n12 i
В	3042 LUG TORQ CHG	2/21/14	BMZ	FRACTIONAL + 1/32	240/3/6	0, EN
Α	2702 RVSD UL SHIELD	8/17/11	RJC	ANGULAR	DRN. BY DSW	DATE 10/1
NΠ	RE VISION	DATE	BY	± 1/2°	SCALE TO FIT	APRVD.
	Α	A 2702 RVSD UL SHIELD	A 2702 RVSD UL SHIELD 8/17/11	A 2702 RVSD UL SHIELD 8/17/11 RJC	Comparison   Com	CKKEPT AS NOTED   CKKEPT AS NOTED   CKKEPT AS NOTED   CKKEPT

7878 N. 86th STREET MILWAUKEE, WI 53224

10306 W 0131C, 300F 140/3/60, ENCLOSED, WITH CNT 15 DSW | [DATE 10/15/08] | W Ma 103593DG 103593DG | SHT.1 0f1