						T		
	CATALOG NO	VOLTAGE	NEC MOTOR HP	NEC MOTOR CURRENT	WATTS LOSS	APPROX. WEIGHT-LBS	TERMINAL HOLE SIZE	
	KDRL1PC5	480	350	414	NDTE:1	135	.53	
		NOTE 1: \	NOTE 1: WATTS LOSS WILL VARY DUE TO FUNDAMENTAL FREQUENCY, CARRIER FREQUENCY AND OTHER SYSTEM CHARACTERISTICS.					
		KDR DRIVE REACTORS COMPLY WITH THE THERMAL AND						
	ALTITUDE STANDARDS SET FORTH BY NEMA ST20-1992							
	٦	VENT SLOTS-TYPICAL						
		000000000000000000000000000000000000000		+				
4.25								
8.00 16.00	1.75							
	<u> </u>	+ +	-	+				
	3.50 -		_					
40.50		1 1	- 12.63					
)R		16,00	I				
→ 20.00 → / 1/4 SCREWS					COVER II	N PLACE		
2 PLACES		_	1272	/_				
17.50 - 2.00			12.63					
			n	. + +				
	5.00							
.328 DIA. 194 8.00 8.00 194 195	REF.							
79000000 100 000000 100 000000		+						
	<u> </u>	+ +	a					
							505	
	_					 LOCATION CUSTOMER 	S	
	1.75		_	-	- 4.25	CONDUIT F	TITTING	
		- 8	3.00-			(BOTH SID	LS)	
44 [ı - 14.50	_				
4 MI	G. HOLES		6.00 —	_				
				RANCES T AS NOTED)		7878 N 96+h	SIBEET	
			DECIMAL .XX	±.03		7878 N. 86th MILWAUKEE, W	I 53224	
CUSTOMER IS RESPONSIBLE FOR INSTALLATION			.XXX	±.01 KDR 480	R DUTPU IV, FRAN	T REACTOR		
TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.			± 1/	JEN BY D	SW DATE 1/2	26/12 B KDR	L1PC5DG	
NO	REVISION	DATE	BY ± 1/	,5, scare	APRVD.	D s	нт. 1 оғ1	