	CATALOG NO	VOLTAGE	NEC MOTOR HP	NEC MOTOR CURRENT	WATTS LOSS	APPROX. WEIGHT-LBS	TERMINAL HOLE SIZE
	KDRL4PC5	480	500	590	NDTE:1	150	.53
	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 VENT SLOTS-TYPICAL						
			IUUUUUUUUU Innnnnnnn	+			
4.25							
8.00 16.00	1.75	+	+				
	<u> </u>] [
	3.50 →		_				
⊸ — — 18.50 — — —		-	12.63				
KEYSLOTS FOR		I		I	COVER IN	I DLACE	
→ 20.00 → / 1/4 SCREWS 2 PLACES					JUVER III	I PLACE	
17.50 - 2.00		-	12.63 - /	/-			
.328 DIA. 2 HOLES 15.00 18.50	5.00 REF.			-			
	A					LOCATION F	OR
	1.75		-		- 4.25	CUSTOMERS CONDUIT FI (BOTH SIDE	TTING
.44 DIA			.00 -			•	
4 MTG.			4.50 —	-			
		16	5.00 —				
						7878 N. 86th MILWAUKEE, Wi	STREET 53224
QUETOUED IS DESPONSIBLE FOR WATHINGTON			.XXX ±	_{±.01} KDR	DUTPU	T_REACTOR	
CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.			FRACTIONA ± 1/	JEN BY D.S	V, FRAM	1E L B KDR	L 4PC5DG
ND	REVISION	DATE	BY ± 1/	Scare Scare	APRVD.	R	нт. 1 оғ1