			NEC	NEC			
	CATALOG NO	VOLTAGE	NEC MOTOR HP	NEC MOTOR CURRENT	WATTS LOSS	APPROX. WEIGHT-LBS	TERMINAL HOLE SIZE
	KDRL35PC5	575	450	412	NOTE:1	135	.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						
$igl\downarrow$	Г						
4.25			00000000 •••••••••••••••••••••••••••••	+			
	3.50 —		- 12.63 -				
20.00 —	ζ	1	2.63 —	-00	OVER IN	PLACE	
.328 DIA. 2 HOLES 15.00 18.50	5.00 REF.						
-44 D 4 MTC	1.75 — IA.— G. HOLES	8.0	4.50 —	-	(OCATION FO CUSTOMERS CONDUIT FITT BOTH SIDES	ING
CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.	REVISION	DATE	TOLE GENCEP DECIMAL XX XXX: XXX: FRACTION ± 1/ ANGULAR ± 1/	:.01 KDR 575 32 DRN. BY DS	V, FRAM	6/12 DVG. NO. KDR	