	CATALOG NO	 VOLTAGE	NEC MOTOR	NEC MOTOR	WATTS	APPROX	TERMINAL
			HP	CURRENT	LOSS	MI-LBS	HOLE SIZE
	KDRJ2PC5	480	300	361	N□TE:1	160	.56
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							
### ##################################							
18.50	1.75			_			
-4-	:WS	8.0	.50	—COVER IN I	- LOCATION CUSTOME CONDUIT (BOTH SI	RS FITTING	
CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.	REVISION	DATE	TOLER CECEPT DECIMAL	03 01 2 RN. BY DSW	UTPUT RE , FRAME	B N. 86th STRE VAUKEE, WI 538 ACTOR, EN J MG MG KDRJ2F B SHT.1	C5DG