

DISTANCE

3.20 MOUNTING 2.50

MOUNTING

3.19

2.50

MOUNTING

SUGGESTED 2.50

HOLE CENTER.

CATALOG NO	VOLTAGE	NEC MITTIR	NEC MOTOR	ZTTAW		-		
CATALUG NU	VULTAGE	HP	CURRENT	LOSS	APPR□X. WEIGHT-LBS	TORQUE (LB-IN)		
KDRULB2L	480	15	21	65	8	20		
KDRULB1L	480	20	27	79	8	20		
KDRULB2H	480	15	21	133	7	20		
KDRULB1P	480	10	14	N□TE: 1	7	20		
KDRULB22L	208/240	5.0	16.7	38	8	20		
KDRULB23L	208/240	7.5	24.2	48	8	20		
KDRULB25H	208/240	5.0	16.7	53.1	8	20		
KDRULB26H	208/240	7.5	24.2	66.5	8	20		
KDRULB45L	575/600	15	17	66.2	8	20		
KDRULB44L	575/600	20	55	71.2	8	20		
KDRULB43L	575/600	25	27	76.7	8	20		
KDRULB42H	575/600	7.5	9	61	8	20		
KDRULB43H	575/600	10	11	71	8	20		
KDRULB44H	575/600	15	17	73	8	20		
NOTE 1. WATER LOSS WILL VARY DUE TO FUNDAMENTAL EDECUTIONS								

NOTE: A1, A2, B1, B2, C1, C2, MARKINGS ON COIL AND TERMINAL BLOCK FOR REFERENCE ONLY. 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..

NEC MOTOR CURRENTS SHOWN IN THE 208/240 VOLT CHART ARE BASED ON HORSEPOWER AT 208 VOLT. 575/600 VOLT CHART USE THE 575 VOLT CURRENT RATING.

				TOLERANCES (EXCEPT AS NOTED) DECIMAL	7878 N. 86th STREET MILWAUKEE, WI 53224		
				.XX ± .03 .XXX± .01	KDRUL OPEN (FRAME B)		
				FRACTIONAL ± 1/32	KDR DRIVE REACTOR		
NΠ	REVISION	DATE	BY	± 1/2°	DRN BY DSW DATE 04/26/04 DWG ND. SCALE 1:2 APRVD. DK DRUL DPEN-2DG SHT. 1 DF1		