

PAINT SUITABLE FOR OUTDOOR APPLICATION PER UL TYPE 3R AND APPLIED PER A UL ACCEPTED DTVV2 COATING PROGRAM

TWO 350MCM-4, AL. OR CU. LUG WIRE RANGE FOR REACTOR. 275 LB-IN TIGHTENING TORQUE.

NEC MITTIR

CURRENT

477

NEC

MULLI

HP

400

480

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...

CTTAW

LOSS

730

APPRΠX.

WEIGHT-LBS

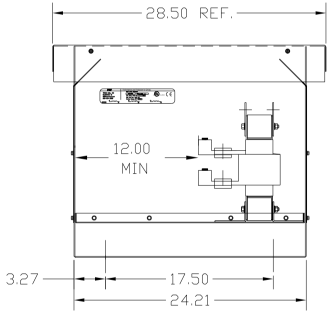
205

TUROUE

(LB-IN)

SEE BELOW

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.



CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL MATIONAL AND LOCAL ELECTRICAL CODES

	10	IVICE I F	ALL IN	IATIONAL A	IND LOCAL ELECTRICAL CODES.
				TOLERANCES (EXCEPT AS NOTED)	7878 N. 86th STREET
				DECIMAL	MILWAUKEE, WI 53224
				.XX ± .03	LAND DOLVE DEVETED
				.XXX± .01	KDR DRIVE REACTOR
				FRACTIONAL ± 1/32	480V, ENCLOSED, TYPE 3R
				ANGULAR	DSW DATE 9/20/04 DWG NO. DK DRIJL 4HE 3R DG
ΝП	RE √ ISI⊓N	DATE	BY		SCALE APRVD. 9/20/04 BKDRULL4HE3RDG