												005	465-	01		
							Γ		IARK	KINGS						
				LOW VOLTAGE				HIGH VOLTAGE								
	U1(T1) U5(T7)							W2	$2^{V2}W2$ U2 V1 1	(V2) (W1)	U2 U5 V2 V5 W2 W5 W2 U2 V2 U1 V1 W1 3 U1 L1 V1 L2 W1 L3					
								LINE VOLTAGE	L1	L2	L3		JOIN			
	V2(T5)						TERMINAL	U1	V1	W1	W2	U2	V2			
	U2(T4)					_	LOW	U1,U5 U1	V1,V5 V1	W1,W5 W1	 U2,U5	U2,V2,W2 V2,V5	 W2,W5			
						NEMA MARKINGS										
	W2(T6) V1(T2)								LOW VOLTAGE				HIGH VOLTAGE			
	W5(T9) W1(T3)	3)						T4 T5 T6 U2 (V1)	(V2) (W1)			5 T9				
									\neg							
	REF. DECAL (IEC) 080644						LINE VOLTAGE	L1	L2	L3		JOIN				
REF. DECAL (NEMA) 080446									U1	V1	W1	W2	U2	V2		
									T1, T7	Т2, Т8	ТЗ, Т9		T4, T5, T6			
	l		1					HIGH	T1	T2	Т3	T4, T7				
<u> </u>		TOLERANCES UNLESS SPECIFIED ELECTRIC MOTORS DEC. INCHES GEARMOTORS								DRAWN MGM 12/3/02						
				.X	±.1			<u> </u>		DRIVE:		СНК АРРD				
				.xx	±.01	TITLE		RNAL WIRING DIAGRAM SCALE						=1		
				.xxx	±.005			AL VOLTAGE – W/TERM BLOG								
01	NEMA LV CONNECTION WAS INCORRECT	RLW 8/4/03		.xxxx		MAT'L.		IEC/NEMA MARKINGS				FMF				
NO.	REVISION THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BI	BY & DATE		ANG	±1/2'	FINISH		RMAL TRA	NSFER	SIZE I	PREV DRAWING NO. REV.					
	IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION A	RFP			CAD FILE	540501				NO. 15465-01 01						
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