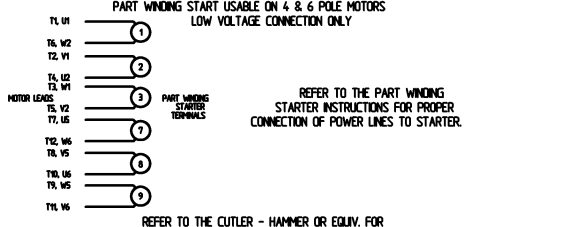
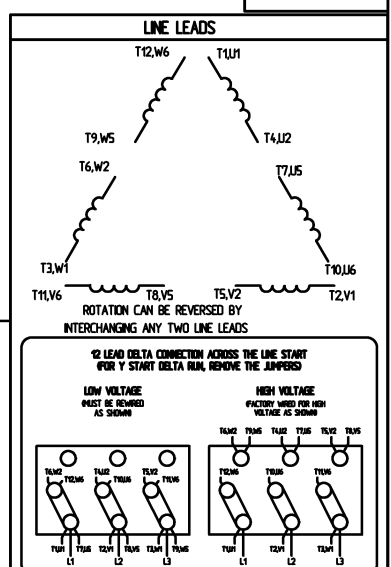
wye - Delta Starting useable on 2,4 and 6 pole motors. LOW VOLTAGE CONNECTION HIGH VOLTAGE CONNECTION T4, U2 TI, UI . TL UI 17, US T2, VI 17, US T2. VI TS. V2 T8, V5 T3, W1 MOTOR LEADS T3, WI WYE-DELTA STARTER TERMINALS MOTOR LEADS WYE-DELTA STARTER CONNECT AND T9, WS INSULATE SEPARATELY **MOTOR LEADS** T4, U2 T8, V5 - T10, U6 T10, U6 - T6, W2 TS, V2 - T11, V6 THL V6 T6, W2 T12, W6 T9, W5 T12, W6 refer to the wye-delta starter connection instructions for Proper connection of power lines to starter. PART WINDING START USABLE ON 4 & 6 POLE MOTORS LOW VOLTAGE CONNECTION ONLY Tt, UI T6, W2



PROPER SELECTION OF OVERLOAD HEATER COILS.



			TOLERANCES INLESS SPECIFIED				FLECTE	RIC MOTORS	DRAWN CJW	08/28/02	
			DEC. INCHES		INCHES			RMOTORS	CHK		
				X.	± .1	7 7		DRIVES	APPD		
				XX.	± .01	TITLE	TLE DELTA - WYE CONNECTION DIAGRAM			14	
				XXX	± .005		iec cast iron motors		REF		
				XXXX	± .0005	MAT'L.			FMF		
NO.	REVISION	BY & DATE	CHK	ANG	± 1/2°	FINISH			PREV		
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT			RFP			CAD FILE	00417203	SIZE DRAWING NO.		REV.	
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT			DIST					□ A I 004	4172-03		

ERROR: syntaxerror
OFFENDING COMMAND: --nostringval-STACK:

/CB
-dictionary/Pscript_WinNT_Compat
-dictionary-