.25 SPOOL	.40 C TYP		F max	Ø2.605 «		∕—ØD EX .496″-1.000	TRUSION	AETUATOR SPOOLS 0.D. (B) I.D. (C) 181 1125 2.00 .960 2.00 1125 2.25 1.125 2.75 (H=.46) 1.125	
NO.	POLES	FREQUENCY	F max (in)	G max (in)	loaded Cut-out RPM	cut-in RPM			
1	2	60 Hz	2.85	0.73	2900/2600	1900/1200	This drawing, design of parts and information on this sheet are the intellectual and exclusive property, confidential information and trade secrets of and are proprietary to TORQ CORPORATION, Bedford, Ohio USA. By receiving and		
2	2	50 Hz	2.86	0.76	2500/2200	1700/1000	holding possession of this sheet, the holder agrees that w authorization of TORQ, the holder will not: (1) make co any form or media this sheet or the information on it; an manufacture any object based on the information on this	vithout the written pies of or reproduce in d (2) make or	
3	4	60 Hz	2.94	0.75	1450/1300	1000/600	Notes: 1. F dimension is defined as the maximum outside diameter of the centrifugal swit		
4	4	50 Hz	2.97	0.83	1200/1050	900/500	 ASSEMBLY OPERATING AT NORMAL RUNNING CONDITIONS. ENSURE PROPER CLEARANCES BETWEEN THE CENTRIFUGAL SWITCH AND MOT CONDUCTORS. 		
5	6	60 Hz	3.00	0.93	950/850	700/400	2004010" INTERFERENCE FIT RECOMMEND BETWEEN "B" AND THE SHAFT. 3. ALL DIMANSIONS ARE IN INCHES.	ED CORPORATION BEDFORD, OHIO USA	
6	6	50 Hz	3.02	0.97	780/700	550/350	DWG. NO. 40	A016	
7	8	60 Hz	3.02	1.09	730/650	550/350	TITLE: C-200 CENTRIFUGAL	SWITCH TABULATION	
							GRK SCALE: 1:1 MATERIAL: DATE: 11/15/11		