



DASH NO.	"C"	"AD"				
500	14.00	5.01				
550	14.50	5.51				
600	15.00	6.01				
650	15.50	6.51				

MAXIMUM FACE RUNOUT TO BE .004 TIR MAXIMUM PILOT ECCENTRICITY .004 TIR PERMISSIBLE SHAFT RUNOUT .002 TIR

WASHGUARD FEATURES:

- 1) SHAFT SEAL & V-RING
 2) DRAIN HOLES IN ENDBELLS & CONDUIT BOX
 3) STAINLESS STEEL SHAFT, HARDWARE & NAMEPLATE
 4) GASKETS THROUGHOUT

						UNLES	ERANCES S SPECIFIED			ELECTRIC MO	TORS	DRAWN	LST 1/19,	/04
						DEC.	INCHES	1 ((BEESON!	GEARMOTO		СНК	RW 1/19/0)4
[3	ADDED DRAIN SCREWS TO ALL HOLES ECR-0034519	ARV	7/30/13	SK	.x	±.1	_ V		AND DRIV	/ES	APPD	KH 1/19/0	04
(2	NOTE WAS (1) 1/2-14 NPT (PLUGGED) FOR BRAKE	ARV	5/30/09		.xx	±.03	TITLE	OUTLINE-	56C FRAME		SCALE	1=2	
7	01	REV'D DRAIN HOLE SCREW LOC'NS IN L.E ENDBELL TO	BJB (03/18/04		.xxx	±.005		TENV-	"C" FACE		REF	EF 028575	
Г		MATCH ENDBELL MACHINING				.xxxx	±.0005	MAT'L. WASHGUARD BRAKEMOTOR			FMF			
٨	10.	REVISION	BY	& DATE	CHK	ANG	±1/2*	FINISH				PREV		
Г	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT					RFP CAD FILE 028577					E DRAWING N		I	REV.
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