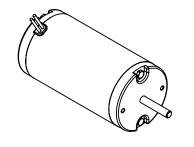
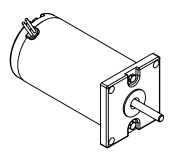
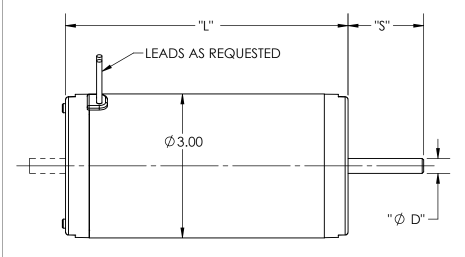
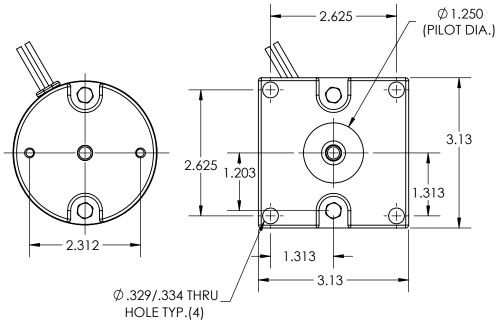
SPECIFICATIONS						
INPUT VOLTAGE	12 VDC - 240 VDC					
OUTPUT SPEED	1000 TO 8000 RPM					
OUTPUT H.P.	UP TO .4 H.P. CONTINUOUS					
LENGTH "L"	3.82 / 6.60					
SHAFT DIA. "D"	UP TO ∅.500					
SHAFT EXT. "S"	AS REQUESTED					
SHAFT FEATURES	hob, flat, keyway, or as requested					
MOUNTING	FACE MOUNT, AND / OR FOOT MOUNT					
BRUSHES	INTERNAL BRUSH CARD					
POWER CONNECTION	AS REQUESTED					
OUTPUT BEARING	BALL BEARING					
VENTING	ENCLOSED / VENTED / FAN COOLED					
INSULATION	UL CLASS H					









			REV.		I	DESCRIPTION		DATE	ECN	
DESIGN APPROVAL		DAT	E UN	SPECIFIED TO	TOLERANCES	This Donnier is the	P/	ART NO.		
DES. ENG			.x:		± .005 ± .015	This Drawing is the property of the	5)	DM30		
MFG. ENG.			.X		± .050	Dumore Corporation. It must not be repro-		DIVISO		
Q.C.			AN	CHINE FINISH ± 1° .005 TIR .001 PER IN	duced or copied without written per-	DUMORE CORPORATION				
SALES				ONCENTRICITY QUARENESS	γ	mission.	1030 VETERANS ST. MAUSTON, WI 53948			
			REMOVE ALL BURRS REAK SHARP CORNERS		3.0"	PMDC MOT	OR			
MATERIAL SP	MATERIAL SPEC.			R P	Req. per Piece	RECEIVED AS	DWG. BY	DATE	SCALE	
					Pattern No.		CKD. BY	DATE	1:2	