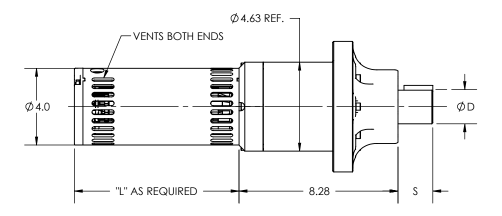
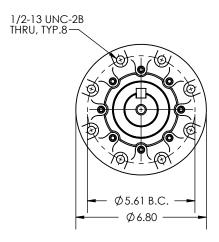


STANDARD PERFORMANCE									
VOLTS	RPM	AMPS	DUTY	FT-LB					
115 VDC	7	20	CONT.	1000					
OPTIONAL FEATURES									
INPUT VOLTS	TS 12 VDC - 240 VDC								
OUTPUT SPEED	2 RPM - 1500 R	2 RPM - 1500 RPM							
OUTPUT TORQUE	UPTO 1000 FL-LB								
GEAR RATIO	AR RATIO 1355.91:1AT 4 STAGES; 3, 2, OR 1 STAGES AS REQUIRED								
SHAFT DIA. "ØD"	Ø1.781 OR AS REQUIRED								
SHAFT EXT. "S"	T EXT. "S" 1.8" OR AS REQUIRED								
SHAFT FEATURE	KEYWAY, FLAT,	KEYWAY, FLAT, OR AS REQUIRED							
MOUNTING	FACE, FOOT OR AS REQUIRED								
BRUSHES	INTERNAL; REPL	INTERNAL; REPLACABLE							
LEAD WIRES	16/12 AWG, END WITH TERMINATION AS REQUIRED								
BEARINGS	ONE WAY CLUTCH BEARINGS								
INSULATION	UL CLASS H								
MOTOR TYPE	MOTOR TYPE SERIES DM40								





			REV.		[DESCRIPTION		DATE	ECN	
DESIGN A	PPROVAL	DAT	E UN	SPECIFIED TO		This Drawing is the		PART NO.		
DES. ENG			.X.	XX X	± .005 ± .015	property of the	ラ)	DDI 1	000	
MFG. ENG.			.Х		ICITY .005 TIR .005 TIR	Dumore Corporation. It must not be repro-		DPL1000		
Q.C.			AA A	ACHINE FINISH NGLES		duced or copied without written per-	DUMOI	E CORPORATION		
SALES				ONCENTRICITY QUARENESS		mission.	1030 VETERANS ST. MAUSTON, WI 53948			
DO NOT SCALE DRAWING REMOVE ALL BURRS BREAK SHARP CORNER					4" PLANETARY GEAR MOTOR					
MATERIAL SPEC.				E	Req. per Piece	RECEIVED AS	DWG. BY	DATE	SCALE	
					Pattern No.		CKD. BY	DATE	1:5	