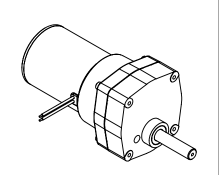
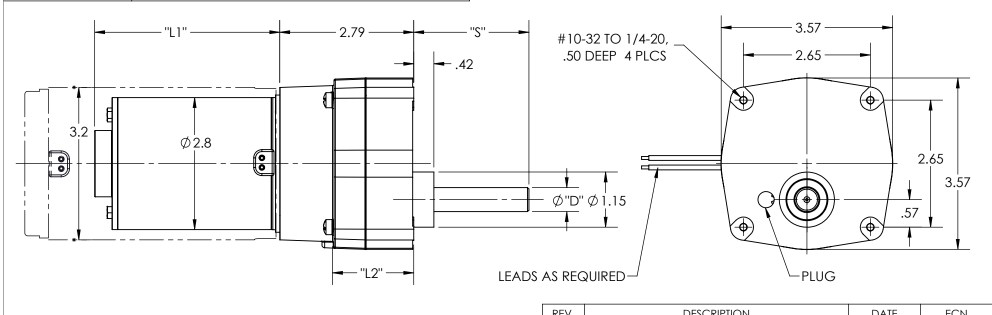
SPECIFICATIONS						
INPUT VOLTAGE	12 VDC - 240 VDC					
OUTPUT SPEED	1 - 1200 RPM					
OUTPUT TORQUE	UP TO 300 IN-LBS					
GEAR RATIO	10:1 - 170:1					
LENGTH "L1"	3.75 / 8.00					
LENGTH "L2"	2.46 / 2.79					
SHAFT DIA. "∅D"	UP TO ∅.500					
SHAFT EXT. "S"	AS REQUESTED					
SHAFT FEATURE	hob, flat, keyway, or as requested					
MOUNTING	FACE, FOOT, OR AS REQUIRED					
BRUSHES	INTERNAL BRUSH CARD, OR REPLACEABLE BRUSHES					
LEAD WIRES	AS REQUESTED					
BEARINGS	NEEDLE ROLLER BEARING OR SLEEVES					
VENTING	ENCLOSED / VENTED / FAN COOLED					
INSULATION	UL CLASS H					
MOTOR TYPE	SERIES DM28, OR DM32					





			REV.		I	DESCRIPTION		DATE	ECN
DESIGN APPROVAL DA		E UN	SPECIFIED TO		This Drawing is the	PA PA	ART NO.		
DES. ENG			.X:		± .005 ± .015	property of the Dumore Corporation.	(6	DP125	
MFG. ENG.			.X	± .050 ACHINE FINISH ± 1° NGLES .005 TIR NGLES .001 PER IN. QUARENESS	It must not be repro-	∟ עבו ∟	DI 123		
Q.C.			AN			DUMORE CORPORATION			
SALES					mission.	1030 VETERANS ST. MAUSTON, WI 53948			
DO NOT					BURRS CORNERS				OR
MATERIAL SP	EC.		'		leq. per liece	RECEIVED AS	DWG. BY	DATE	SCALE
				F	attern lo.		CKD. BY	DATE	1:2