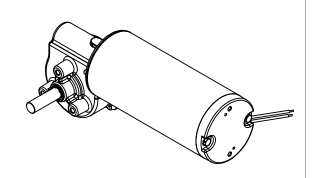
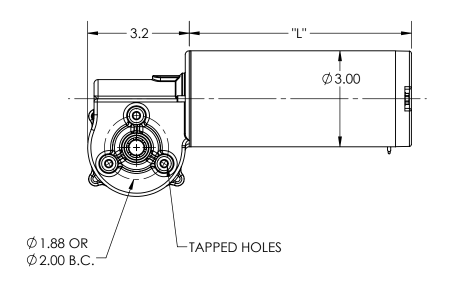
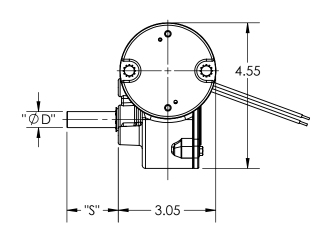
SPECIFICATIONS								
INPUT VOLTAGE	12VDC / 240 VDC							
OUTPUT SPEED	25 RPM / 400 RPM							
OUTPUT TORQUE	UP TO 400 IN-LB INT.							
GEAR RATIO	12:1 OR 48:1							
LENGTH "L"	3.82 / 6.60							
SHAFT DIA. "∅D"	UP TO ∅.500							
SHAFT EXT. "S"	AS REQUIRED							
SHAFT FEATURE	HOB, FLAT, KEYWAY, OR AS REQUIRED							
MOUNTING	FACE MOUNT AS SHOWN							
BRUSHES	INTERNAL, OR EXTERNAL REPLACEABLE							
LEAD WIRES	AS REQUESTED							
BEARINGS	BALL BEARING							
VENTING	ENCLOSED / VENTED / FAN COOLED							
INSULATION	UL CLASS H							
MOTOR TYPE	SERIES DM30							







			REV.			DATE	ECN		
DESIGN A	PPROVAL	DAT	E UN	SPECIFIED TO	OLERANCES	This Drawing is the property of the Dumore Corporation. It must not be reproduced or copied without written permission.		PART NO.	
DES. ENG			.XX		ES .001 PER IN.		ラ)	DR250	
MFG. ENG.			.X					DIVZOU	
Q.C.			AN	CHINE FINISH			DUMOR	RE CORPO	RATION
SALES				UARENESS			1030 VETERANS ST. MAUSTON, WI 53948		
DO NOT SCALE DRAWING REMOVE ALL BURRS BREAK SHARP CORNERS					RIGHT ANGLE GEAR MOTOR				
MATERIAL SPEC.				F	Req. per Piece	RECEIVED AS	DWG. BY	DATE	SCALE
					Pattern No.		CKD. BY	DATE	1:3