



Motor Type	Length "L" mm
M4-2950-10011-000	210
M4-2951-10011-000	228
M4-2952-10011-000	246
M4-2959-10011-000	283
M4-2953-10011-000	320
M4-2954-10011-000	357

NOTES:-

1. With a positive current applied to pin H with respect to pin I, rotation shall be clockwise, facing mounting end of motor. With this rotation, a positive voltage shall be generated on pin A of tach with respect to pin B.

2. All dimensions in mm.

				Tolerances: XX = ± 0.3 mm XXX = ± 0.1 mm Ang. Dim. = ± 1°		Surface: 6.3		Scale: NTS		Weight	
				Date: 25/11/05		Name: POB		Remove all burrs and sharp corners.			
				Drawn: POB		App'd:		DC SERVO MOTOR M4 - 295X - 10011 - 000			
				App'd:		Norm:					
1			POB					M4-295X - 10011 - 000			
Issue	C.N.C.O. No.	Date	Name	App'd							
bobry servo-electronic ag								M4-295X - 10011 - 000			
								Sheet 1 of 1			
								Repl. For: Repl. By:			