



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:		Surfaces:		Scale:	NTS	Material:	Weight:
XX = $\pm 0.3$ mm XXX = $\pm 0.1$ mm Ang. Dim. = $\pm 1^\circ$		6.3					
Drawn:	25/11/05	Date:	25/11/05	Remove all burrs and sharp corners.			
App't:	POB	App't:	POB	DC SERVO MOTOR M4 - 295X - 00011 - 000			
Issue	1	C.N.C.O. No.	POB				
CALLAN TECHNOLOGY				M4-295X - 00011 - 000			
Repl. By:				Repl. By:			