



Model No.	"A" Max
TT 2931-1011	8.25 (210)
TT 2933-1011	9.70 (246)
TT 2934-1011	11.15 (284)
TT 2936(0)-1011	12.60 (320)
TT 2937(0)-1011	14.05 (357)

NOTES:-

1. With a positive current applied to pin "H" with respect pin "I", rotation shall be clockwise, facing mounting end of motor.
(with this rotation, a positive voltage shall be generated on pin "A" with respect to pin "B" of tach)
2. Motor may be mounted in any position.
3. All dimensions in inches with metric equivalent in ()

Tolerances.				Surface.		Scale :		Weight:	
XXX = ± 0.015" XXXX = ± 0.005" Ang. Dim. = ± 1°				6.3					
Drawn: 29/3/05				Name: POB		Material:			
App'd:				Norm:		Remove all burrs and sharp corners.			
Issue: 1						DC SERVOMOTOR TT 293X-1011			
C.N.C.O. No.:									
Date:						Sheet: 1			
Name:						Ck: 1			
App'd:						Repl. For:			
App'd:						Repl. By:			
bobby servo-electronic ag									