



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:		Material:	
XXX = ±0.015"					6.3		1:1		Remove all burrs and sharp corners.	
XXX = ±0.005"					✓					
Avg. Dim. = ±1"										
Date:					Name:		Date:		Name:	
Drawn: 29/3/05					POB					
App'd:										
Norm:										
Issue	C.N.C.O. No.	Date	Name	App'd						
1										
<b>CALLAN TECHNOLOGY</b>										Sheet 1
										Of 1
Repl.Fac:										Repl.By:

**DC SERVOMOTOR  
TT 293X-1011**

**TT 293x-1011**