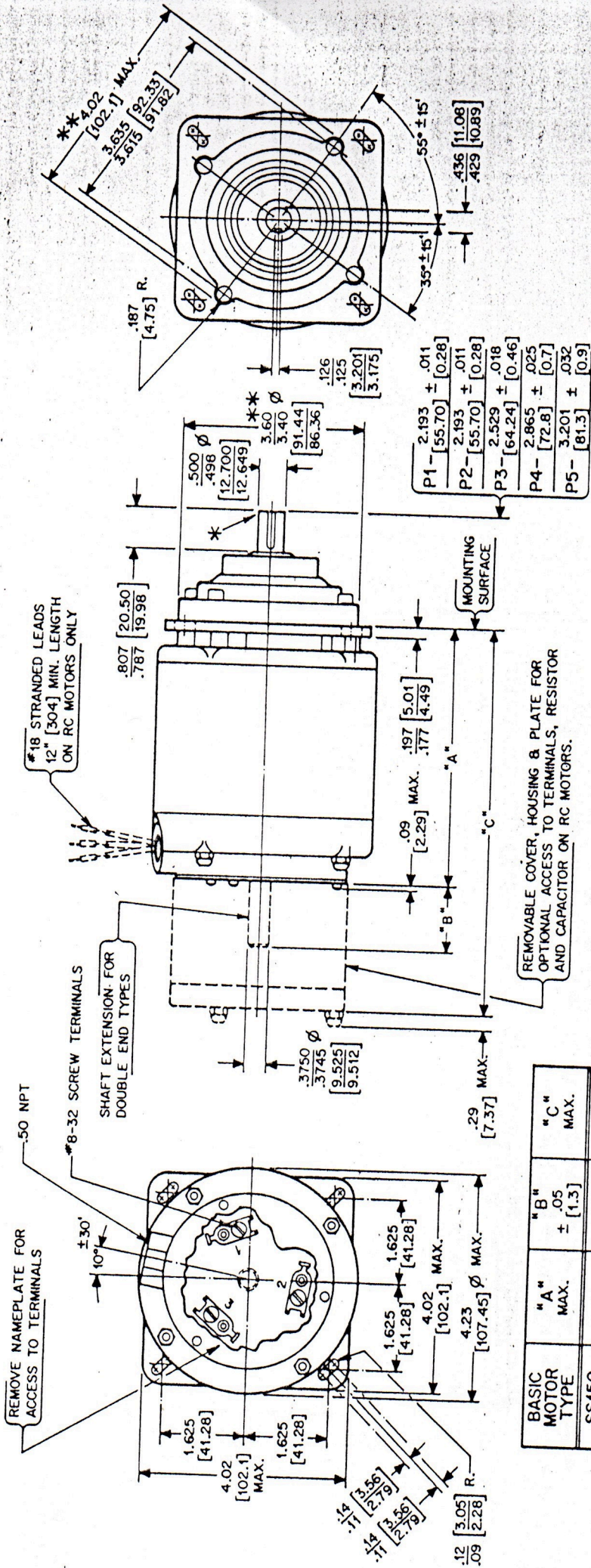


# MOTOR DIMENSIONS



BASIC MOTOR TYPE	"A" MAX.	"B" $\pm$ [1.3]	"C" MAX.
SS150			
SS150M			
SS152	4.86 [123.42]	1.25 [31.8]	7.40 [187.96]
SS250			
SS250M			
SS252			
SS400	-6.74 [171.20]	1.25 [31.8]	
SS402			

REMOVABLE COVER, HOUSING B PLATE FOR OPTIONAL ACCESS TO TERMINALS, RESISTOR AND CAPACITOR ON RC MOTORS.

### NOTES --

- 1- Dimensions in brackets are millimeters.
- 2- Tolerance on decimals ---  
.XXX =  $\pm 0.005$  [0.13] unless otherwise specified.
- 3- Dimensions shown apply before painting or plating.
- 4- This drawing shows only those features which are pertinent to the form, fit, and function of the motor.

\* RADIAL PLAY AND RUNOUT SPECIFICATIONS ARE NOT APPLICABLE, SINCE THE OUTPUT SHAFT IS SUPPORTED BY A SINGLE BEARING.

\*\* DOES NOT INCLUDE COMPRESSED GASKET BETWEEN GEAR STAGES.