

10. BRAKE SHALL BE RESISTANT TO APPLICATION AT NEGATIVE TORQUE CONDITIONS AND IF SO ENGAGED SHALL RELEASE AT NO LESS THAN 0.0 LB. IN. AS EXTERNAL LOAD BECOMES RESISTIVE.

12. AMPERAGE SHALL NOT EXCEED VALUES PLOTTED FOR GIVEN RETRACTION TORQUE AT 28 V.D.C. 11. EXTERNAL SURFACES SHALL BE CHEMICALLY FILM PAINTED OR OTHERWISE PROTECTED FROM CORROSION.

13. FOR DRAFTING PURPOSES THE PERFORMANCE CHART, PINION GEAR AND MOTOR CHARACTERISTICS CHARTS AND ELECTRICAL SCHEMATIC HAVE BEEN GROUPED

DO NOT SCALE DRAWING

DE IDENT NO. SIZE DWG NO.

FS33

MATERIAL MAT'L SPEC. FINISH FINISH SPEC.

AERO SPACE CONTROLS CORPORATION
WORTH, KANSAS MOTOR OUTLINE 28 V.D.C. FLAP

NAME PLATE SHALL CONFORM TO S-1440-1.