

Chapter 13
Generator, E.E., Type AE2515

ILLUSTRATION

Generator, Type AE2515 Fig. 1

LEADING PARTICULARS

Generator, E.E., Type AE2515	Ref. No.
Rotation	Clockwise
Rated output	4 kW
Rated voltage	30V d.c.
Speed range	5710 to 9500 rev/min
Altitude	10000 ft
Cooling	Self cooled by internal fan
Voltage regulator	Type 94
Regulated voltage	28V d.c.
Brushes					
Grade	E.G.12
Length (absolute minimum)	19/32 in (on shortest side)
Spring pressure	17½ to 22½ oz
Minimum commutator diameter	2.95 in
Weight	29 lb

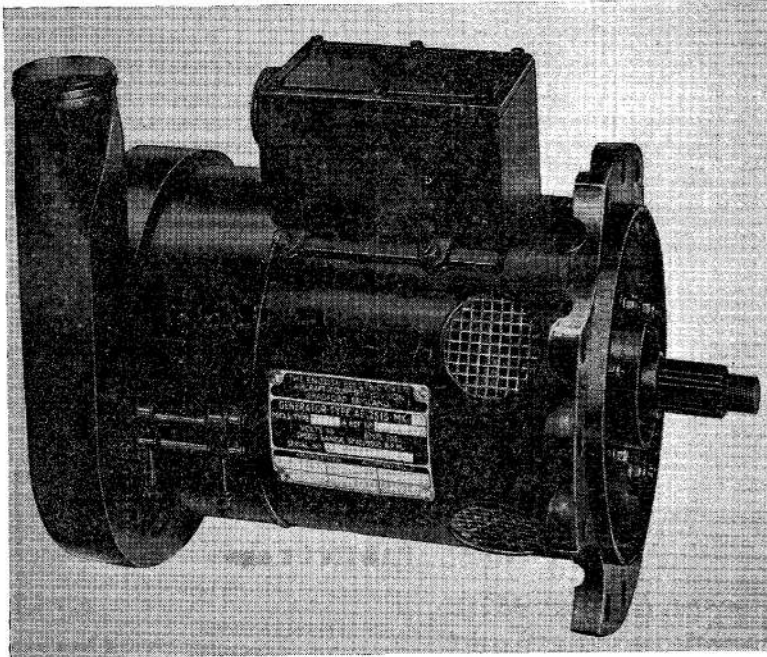


Fig. 1 Generator, Type AE2515

Introduction

1. The generator, Type AE2515 is electrically identical to the Type 523 (AE2506). A full description, with details of servicing and testing the generator Type 523 is given in Chapter 29 of this publication. The mechanical differences between the two machines are in the construction of the drive-end endplate

and the mounting flange. The endplate has an oil seal fitted instead of a bearing cap, and as such the generator should not be run unless a jet of oil is directed at the oil seal. The mounting flange has four equally spaced cutaways on this machine, as opposed to two on the Type 523 generator, consequently the number of mounting holes are reduced to twelve on this machine.

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

