Cancella Obsephale

A.P.4343A, Vol 1, Sect. 11, Chap. 8 A.L.131, June, 63

Chapter 8

BATTERY, TYPE B, 2-VOLT, 11 AMP. HR.

LIST OF CONTENTS

	Para.			
Introduction /	••••	••••		1
Description /			••••	2
Servicing /		•••••	••••	3

LIST OF ILLUSTRATIONS

Fig. Battery, Type B, 2V, 11 amp. hr. 1

LEADING PARTICULARS

Battery, Type B,	2V/11	amp.	hr.		 		Ref.	No. 5J/1387
Capacity—	/							
At 10-hour rate	.f				 			20 amp. hr.
At 1-hour rate	/			*****	 			11 amp. hr.
Overall dimension	/s							
Length				****	 	••••		2·75 in.
Width			****	••••	 ••••			3·5 <i>in</i> .
Height/				*****	 ••••			7·1 in.
Weight (filled)	•••••				 ••••			4 lb. 8 oz.

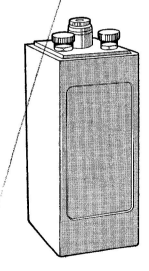


Fig. 1. Battery, Type B, 11 amp. hr.

Introduction

1. The battery, Type B, 2-volt, 11 amp. hr., is a lead-acid battery of conventional construction, as described in A.P.4343, Vol. 1. Sect. 3, Chap. 2.

DESCRIPTION

2. This battery (fig. 1) is a single cell housed in a moulded container. It is fitted with an unspillable vent (Ref. No. 5J/1664), and has insulated terminals.

SERVICING

3. General information on the servicing of this type of battery is given in A.P.4343, Vol. 1, Sect. 3, Chap. 2. Batteries are normally received in a dry-charged condition, and in all instances the manufacturer's instructions for initial filling and charging, as supplied with the battery, should be carefully followed.

RESTRICTED