

Chapter 54

PUSH-SWITCH, BRITISH N.S.F., TYPE 8450-B1

LIST OF CONTENTS

	Para.		Para.
Introduction...	1	Servicing ...	4
Description ...	2		

LIST OF ILLUSTRATIONS

	Fig.
Push-switch, Type 8450-B1	1

LEADING PARTICULARS

Push-switch, Type 8450-B1	...	Stores Ref. 5CW/5778
Operating voltage	...	24 d.c.
Current rating	...	2 amp.
Overall length	...	1 $\frac{5}{8}$ in.
Diameter	...	$\frac{5}{8}$ in.

Introduction

1. The push-switch, Type 8450-B1, is a single-pole, normally-open push-switch for use on aircraft.

DESCRIPTION

2. Operating details of this switch (*fig. 1*) are shown under Leading Particulars. The switch is normally open, and is spring-loaded to return to the open position when the operating pressure is released.

3. The switch is designed for single-hole mounting, being secured to the panel by a hexagon lock-nut and face nut. Two terminals are provided for making the electrical connections.

SERVICING

4. No servicing is possible with these switches, apart from testing for security of connections and positive action. A faulty switch must be renewed.

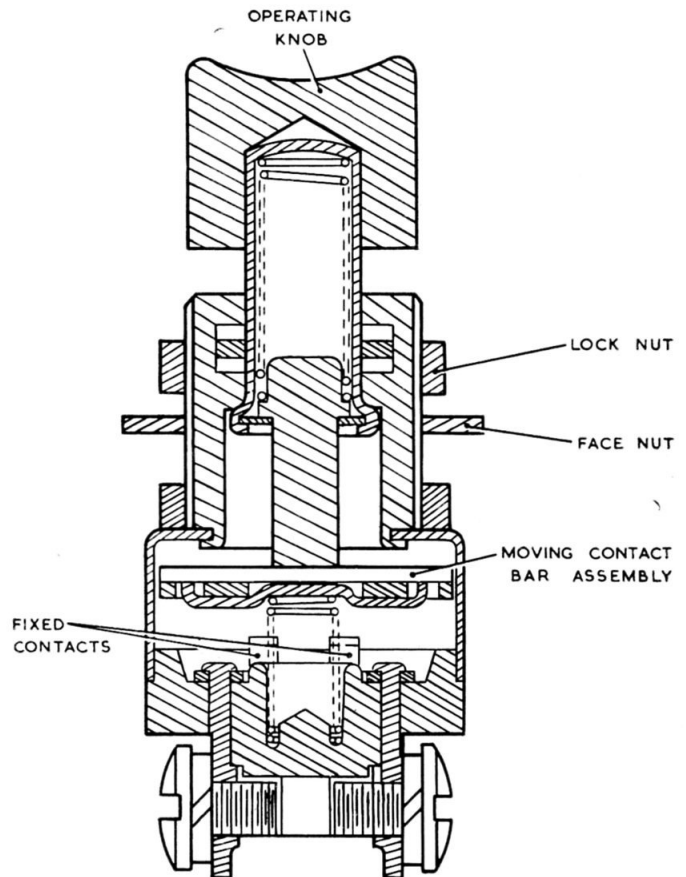


Fig. 1. Push switch, Type 8450-B1