

2000 TYPE SELECTORS AND RELAY-SETS - CORRECT METHOD OF FITTING COVERS.

1. This instruction describes the correct method of fitting covers to 2000 type selectors and relay-sets.
2. The following sequence shall be observed -
 - (i) Check to see that the cover is the correct one for the selector or relay-set concerned.
 - (ii) Ensure that the distance between the inner edges of the cover has not been decreased or broadened and that the sides are straight and parallel (Fig. 1).

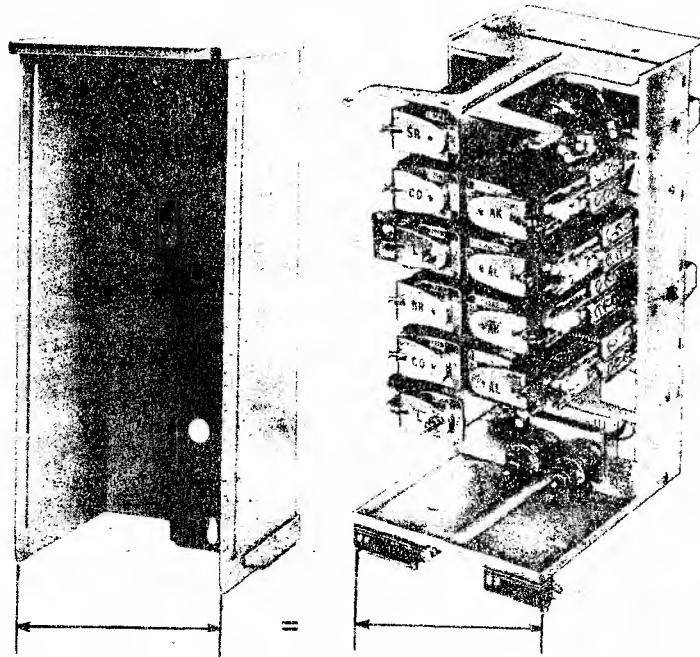


FIG. 1.

- (iii) Place the cover over the selector or relay-set, engage the cover locating ridge into the cover guide and apply a slight pressure to ensure that it lies evenly (Fig. 2).
 - (iv) Using the ridge and guide as a hinge allow the base of the cover to slide forward over the selector, or relay-set (Fig. 3). Watch this action carefully. If the locating ridge is held in the guide and the cover is not distorted, it should hinge downwards with the edges clear of any spring-set. However, this point must be watched to prevent damage to springs.
 - (v) When the cover is in position, it shall be locked by rotating the latching arm until it engages with the extended lug of the base plate (Fig. 4).
3. When the cover is in position examine the identification labels on the front to see that they are secure.

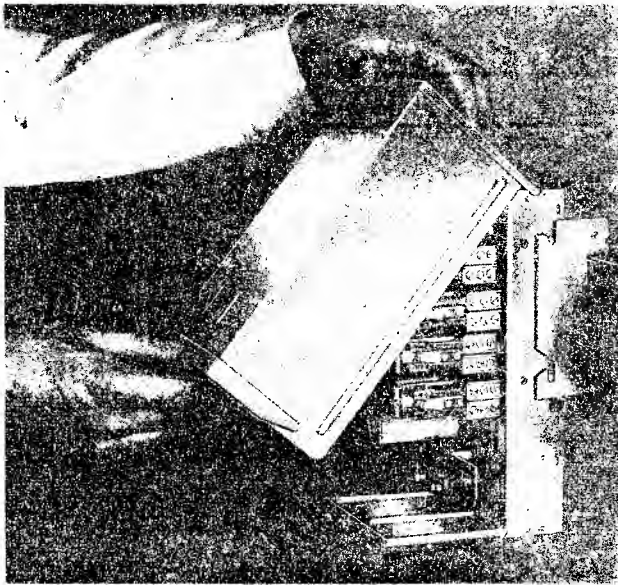


FIG. 2.



FIG. 3.

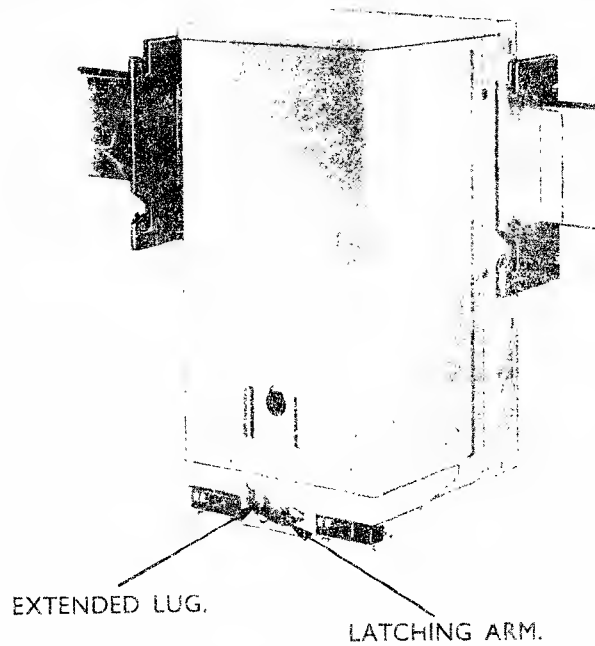


FIG. 4.

END.