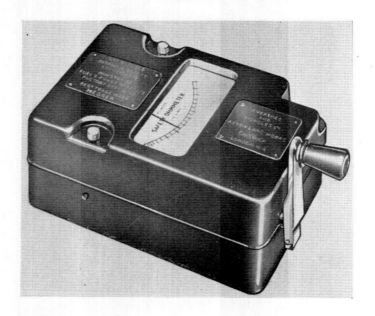
## SAFETY OHMMETERS, EVERSHED-VIGNOLES TYPES



Air Ministry Ref. No.	$\int T_{\nu}$	pe N3,	Mk. 1 Mk. 1, ns 0 ohms	, 0 – 5 ohms , 0 – 2 megol	5Q/25 20ms 5Q/25 5Q/2 5Q/2	5002 2843
Admiralty Par	tern N	o.				
Dimensions				6 in. $\times$	4 in. $\times$	3 in.
Weight						3 <i>lb</i>
Associated publication	A.F	.4343 <i>S</i>	, Vol.	1, Sect. 24, C	Chap. 12 &	<b>&amp;</b> 13

## BRIEF DESCRIPTION

These ohmmeters are designed for use with circuits in which for reasons of safety the current must not exceed a specified value. The Type N1 and N3 instruments have a maximum current of 10 mA. and the other two ohmmeters have a maximum current of 12 mA. The lower range instruments are for checking the continuity of circuits such as detonator fuses and the higher range instruments are for measuring the insulation resistance of such circuits.

The ohmmeters are similar in appearance and consist of a combined generator and direct reading ohmmeter enclosed in a black plastic case, each instrument being provided with a carrying case.

## RESTRICTED