

Prefix	Number	Description
TR	9	Transceiver, 4.3-6.6MHz Xtal controlled, battery powered (2V, 120V, internal grid bias). Noted for its poor range. (Replaced by the TR1133 VHF set as soon as enough were available).
		TR9D (10D/10470) Used on early Hurricane and Spitfire, 1 r/t channel and 1 for automatic d/f transmission every minute. Receiver audio stage acts as modulator for transmitter. Consists of T1119 and R1120
		TR9F (10D/10740) Same as TR9D but without automatic d/f, for use on larger aircraft giving two r/t channels, using A1134 as modulator. Consists of T1138 and R1139.
		TR9G (10D/13316) Variant of TR9D for night fighters with improved intercom (suitability for naval fighters).
		TR9H (10D/13319) Simplified single channel version for large aircraft, using A1134 as modulator and power unit Type 173 for HT, replacing TR9F. Consists of T1396 and R1139.
		TR9J (10D/13321) Variant of TR9F for Coastal Command aircraft, 2410kHz only. Consists of T1397 and R1398.
		TR9K (10D/13324) Variant of TR9F, used on smaller a/c, gliders and where no A1134 is fitted. Consists of T1399 and R1400.
		TR9L (10D/13327) Variant of TR9F for marine Air/Sea rescue craft, 2410KHz only. Consists of T1401 and R1402.
TR	11	Transceiver, TR11B(10A/9128) 3.0-4.3MHz consists of T1098 and R1099