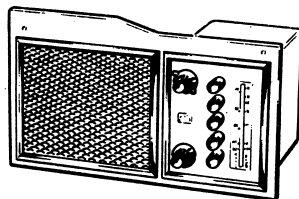


PROVISIONAL SERVICE INFORMATION* **MODEL 4222****"HIS MASTER'S VOICE": AUTOMOBILE RADIO****Model 4222****TWO VALVE CONTROL UNIT FOR
12 VOLT BATTERY****SMITHS RADIOMOBILE***"In certain countries overseas, notably N. & S. America, this identical equipment is marketed as EMITRON CAR RADIO"***SPECIFICATION****Physical.**

Height	$5\frac{1}{4}$ inches	(13.3 cm.)	} Overall
Width	$4\frac{1}{4}$ inches	(10.8 cm.)	
Depth	$6\frac{1}{8}$ inches	(15.6 cm.)	
Weight of Control Unit only			6 lbs (2.7 kg.)
Weight of Complete Assembly			$8\frac{1}{4}$ lbs. (3.7 kg.)

Low Tension Supply.

12 volt Battery.

Fuse.

5 amp.

Scale Illumination Lamps.

Two, 12 volt, 0.2 amps.

Aerial Input Conditions.

The trimmer provided gives adjustment for a range of aerial and cable capacities from 50 to 160 mmfd.

Valves.

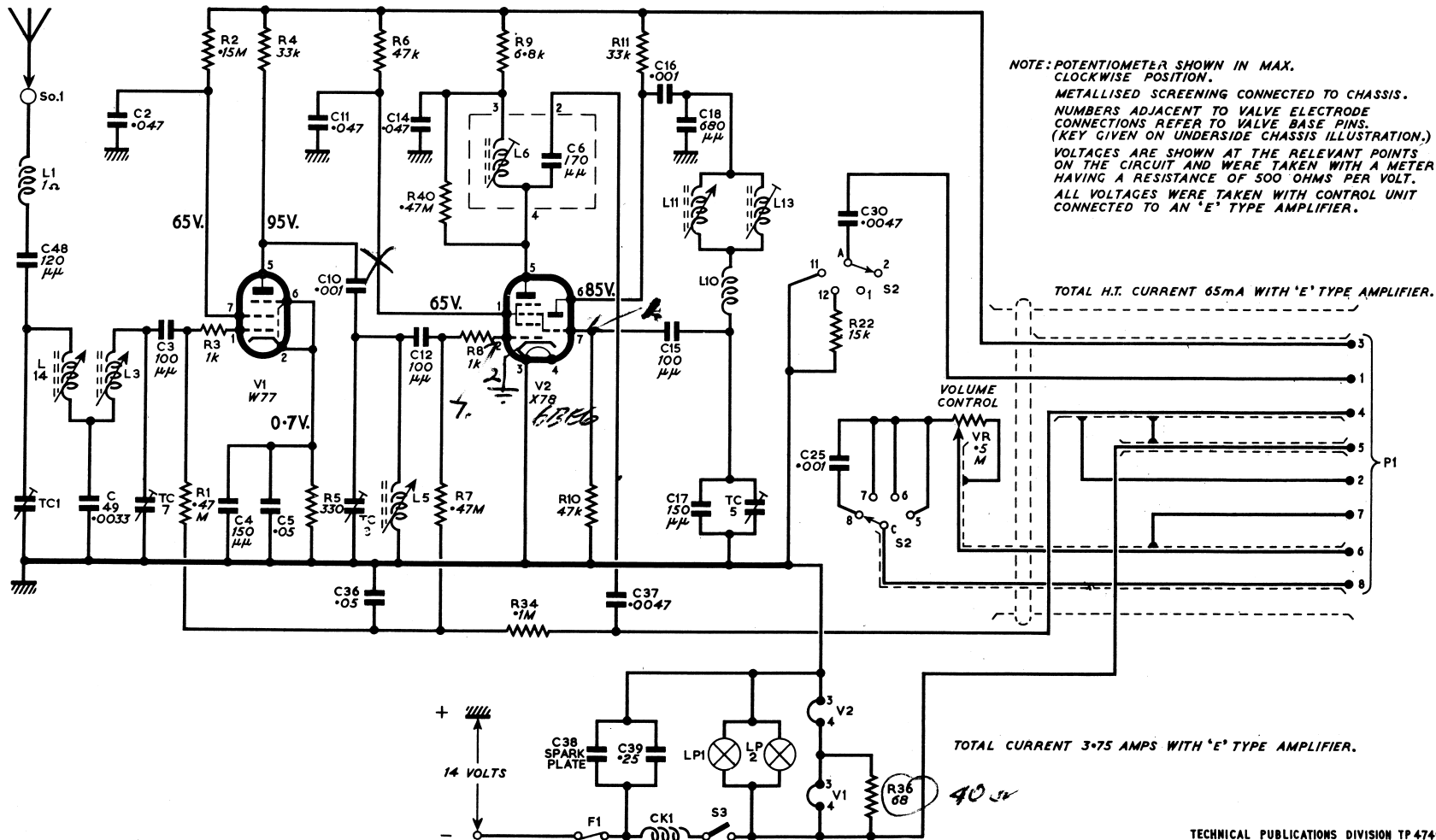
W77	R.F. Amplifier.
X78	Frequency Changer.

Intermediate Frequency.

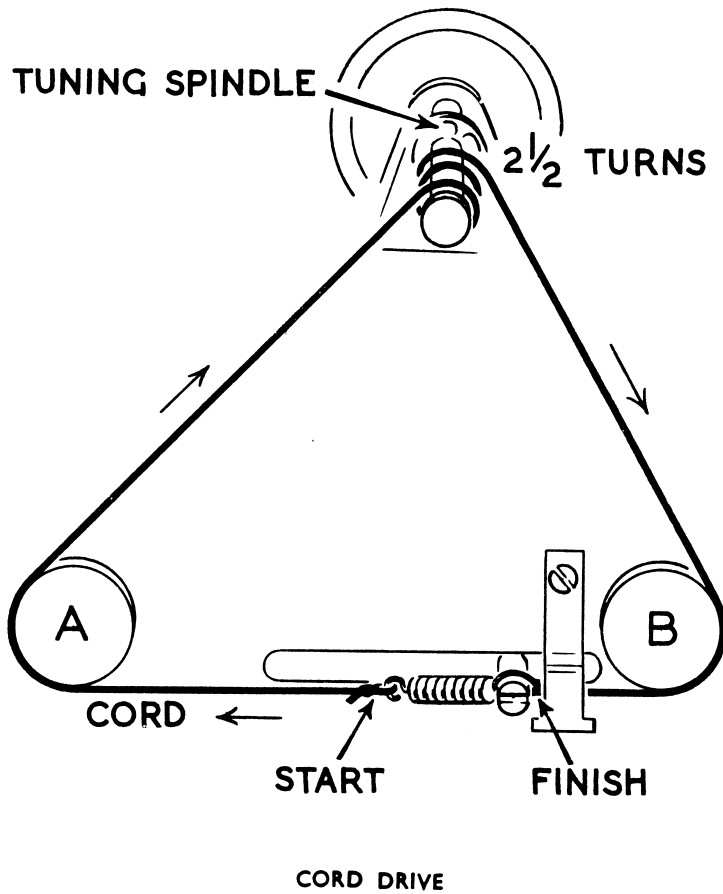
465 kc/s.

Wave Ranges.

Medium Waves - 187-572 metres (1604-524.4 kc/s.)



MODEL 4222



ISSUED BY:- **S. SMITH & SONS (RADIOMOBILE) LTD.,**
179-185 GT. PORTLAND STREET, LONDON, W.1.

For further technical information, write to the above address.

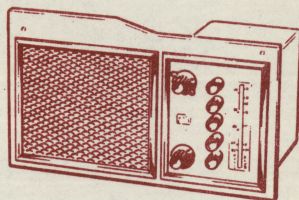
PROVISIONAL SERVICE INFORMATION

* MODEL 4222



"HIS MASTER'S VOICE" AUTOMOBILE RADIO

Model 4222

TWO VALVE CONTROL UNIT FOR
12 VOLT BATTERY

SMITHS RADIOMOBILE

"In certain countries overseas, notably N. & S. America, this identical equipment is marketed as EMITRON CAR RADIO"

SPECIFICATION

Physical.

Height	$5\frac{1}{4}$ inches	(13.3 cm.)	} Overall
Width	$4\frac{1}{4}$ inches	(10.8 cm.)	
Depth	$6\frac{1}{8}$ inches	(15.6 cm.)	
Weight of Control Unit only 6 lbs (2.7 kg.)			
Weight of Complete Assembly $8\frac{1}{4}$ lbs. (3.7 kg.)			

Low Tension Supply.

12 volt Battery.

Fuse.

5 amp.

Scale Illumination Lamps.

Two, 12 volt, 0.2 amps.

Aerial Input Conditions.

The trimmer provided gives adjustment for a range of aerial and cable capacities from 50 to 160 mmfd.

Valves.

W77	R.F. Amplifier.
X78	Frequency Changer.

Intermediate Frequency.

465 kc/s.

Wave Ranges.

Medium Waves - 187-572 metres (1604-524.4 kc/s.)