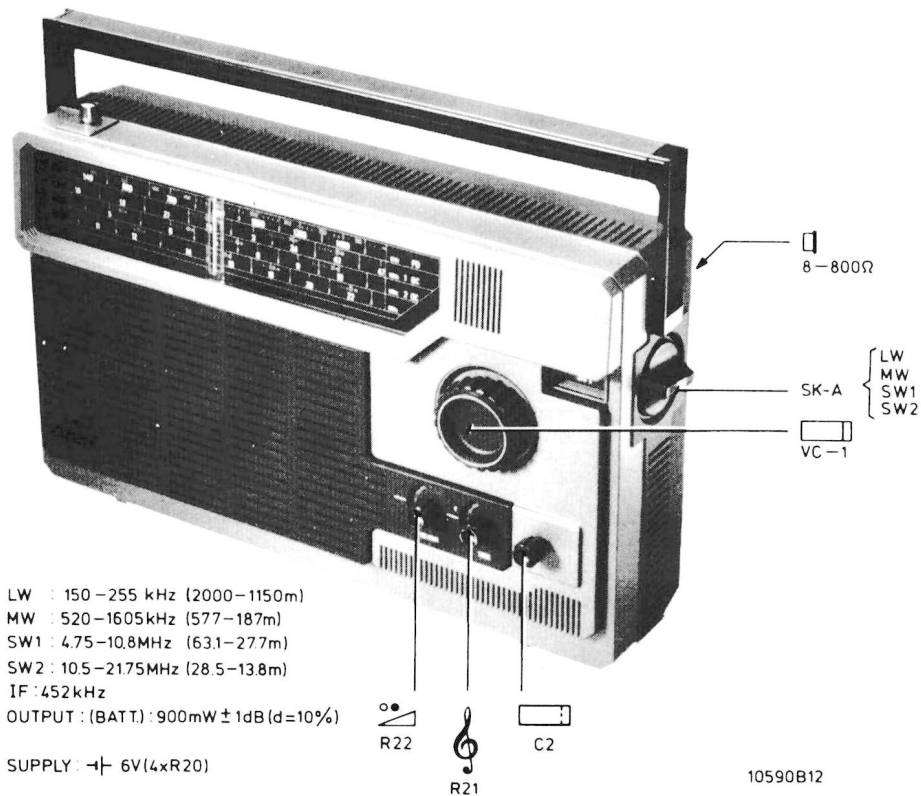


Service  
Service  
Service

# Service Manual





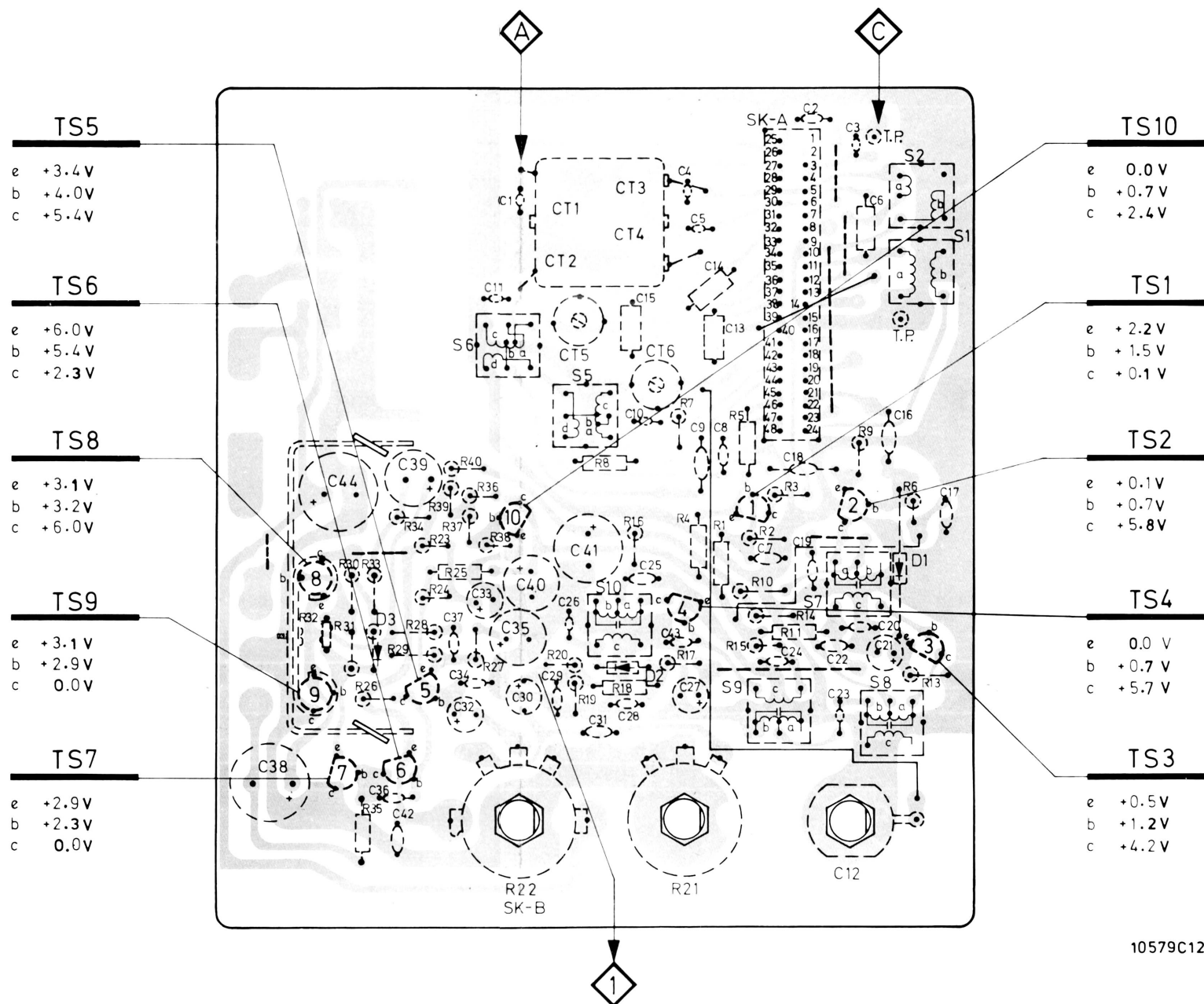
e b c  
ED1400  
ED1500  
ED1600

S	6 5 10 9 7 8 2 1																									S	
C	38	44	36	39	37	33	11	1	40	41	15	10	43	4	14	13	7	2	19	22	3	6	16	17	C		
C	42 32 34 35 30 29 26 31 28 25 27 5 9 8 24 18 23 20 12 21																									C	
R	32	30	26	33	34	23	39	40	36	27	38	20	8	18	16	7	4	5	2	14	3	6				R	
R	31 35 29 28 24 25 37 22 19											17	21	1	10	15	11	9	13								R

e b c  
BC 548  
BC 558


















Diagram of a 3-pin AC power plug with terminals labeled e, b, and c.

BA 216  
CDG 00  
CDG 24



10579C12



Wave range	Signal to		Varicap	Adjust	Indication
SK...					
M.W. (520-1605 kHz)	452 kHz		Min. cap.	S10	 max.
				S9	
				S8	
				S7	
	512 kHz		Max. cap.	S6	 max.
	1635 kHz		Min. cap	CT-2	
	555 kHz		Tune-in	S3	
	1400 kHz		CT-1		
L.W. (150-255 kHz)	147 kHz		Max. cap.	CT-5	 max.
	200 kHz		Tune-in	S4	
S.W.-1  (4,75-10,8 MHz)	4,5 MHz		Max. cap.	S5	 max.
	11,0 MHz		Min. cap.	CT-6	
	4,8 MHz		Tune-in	S-2	
	10,3 MHz		CT-3		
S.W.-2  (10,5-21,75 MHz)	11,0 MHz		Tune-in	S1	 max.
	22,0 MHz			CT-4	
↑ Repeat - Herhalen - Répéter - Wiederholen - Ricominciare - Repetera - Gentage - Gjentaelse - Toista					

(GB) Push in the telescopic aerial.  
Set fine-tune control C12 in central  
position.  
Inject on point via a 12 pF  
capacitor.

(F) Enfoncer l'antenne télescopique.  
Positionner le régleur fin C12 au centre.  
Injecter au point à travers un  
condensateur de 12 pF.

(I) Spingere l'antenna telescopica.  
Regolare il controllo fine C12 in  
posizione media.  
Iniettore al punto attraverso un  
condensatore di 12 pF.

(DK) Skub teleskopantennen ind.  
Sæt finafstemningen i midterstilling (C12).  
Tilfør punkt via en 12 pF  
kondensator.

(NL) Injecteren op via een 12 pF  
capacitor met de telescoop-antenne  
ingeschoven en fine-tune regelaar C12  
in de middenstand.

(D) Die Telekopantenne einschieben.  
Den Feinabstimmregler C12 an  
Mittelstellung schalten.  
Injizieren an Punkt über einen  
12-pF Kondensator.

(S) Skjut in teleskopantennen.  
Ställ fininställningen i mittläge (C12).  
Anslut till punkt via en  
kondensator på 12 pF.

(N) Skyv inn teleskopantennen.  
Sett fin-avstemningen i midtstilling (C12).  
Tilfør signal til punkt via en  
kondensator på 12 pF.

(SF) Työnnä teleskooppiantenni sisään.  
Aseta hienovirityssäädin keskiasentoon (C12).  
Syötä signaali pisteeseen 12 pF:n  
kondensaattorin kautta.

