

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
Aegis	CIV	Aerial coil	BC		Perm tuned	
Aegis	CIV	Osc. Coil	BC		Perm tuned	
Aegis	CIV	RF coil	BC		Perm tuned	
Aegis	CS	Aerial coil	BC		Air core	
Aegis	CS	Osc. Coil	BC		Air core	
Aegis	CS	RF coil	BC		Air core	
Aegis	DW4	Coil unit	BC & 13-30m		To suit H gang. Also avail 16-52m. No RF	
Aegis	DW5	Coil unit	BC & 13-30m		To suit H gang. Also avail 16-52m. RF stage.	
Aegis	H1	Aerial coil	13-42m	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Aircore.	
Aegis	H2	R.F.	13-42m	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Aircore.	
Aegis	H3	Oscillator	13-42m	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Aircore	
Aegis	H4	Aerial coil	13-42m	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Perm. tuned.	
Aegis	H5	R.F.	13-42m	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned.	
Aegis	H6	Oscillator	13-42m	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned for ECH35, 6J8, 6A8, EK2	
Aegis	H6S	Oscillator	13-42m		Perm. tuned for 6SA7	
Aegis	ILA	I.F. transf.	460kHz		Air core	
Aegis	ILI	I.F. transf.	460kHz		Perm tuned	
Aegis	ILM	I.F. transf.	460kHz		Iron core	
Aegis	J1	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Aircore No. one.	
Aegis	J10	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned No. two.	
Aegis	J11	I.F. transf.	175kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one.	
Aegis	J12	I.F. transf.	175kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. two.	
Aegis	J13	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned No. one. Has tertiary winding.	
Aegis	J14	I.F. transf.	1.6MHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one.	
Aegis	J15	I.F. transf.	1.6MHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. two.	
Aegis	J16	I.F. transf.	2.0MHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one.	
Aegis	J17	I.F. transf.	2.0MHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. two.	
Aegis	J18	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one.	
Aegis	J19	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. two.	
Aegis	J2	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Aircore No. two.	
Aegis	J20	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one and two of three.	
Aegis	J21	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. three.	
Aegis	J22	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one and two of three. For comms	
Aegis	J23	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. three. For comms sets.	
Aegis	J24	I.F. transf.	10.7MHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned no. one and two.	
Aegis	J25	Ratio det.	10.7MHz		Perm. tuned.	
Aegis	J3	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned. Prim. and sec. centre tapped. No.	
Aegis	J4	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned. Prim. and sec. centre tapped. No.	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
Aegis	J9	I.F. transf.	455kHz	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned No. one.	
Aegis	K1	Coil unit.	BC & 7-23MHz	A: Wht, E: Braid, G: Blu, Osc. An.: Grn, Osc.	Suit 6J8, 6A8, ECH35, EK2, 1C7	Included
Aegis	K1S	Coil unit.	BC & 7-23MHz	A: Wht, E: Braid, G: Blu, Osc. An.: Grn, Osc.	Suit 6SA7.	Included
Aegis	K2	Coil unit.	BC & 7-23MHz		Suit 6J8, 6A8, ECH35, EK2, 1C7. Include RF stag	Included
Aegis	K2S	Coil unit.	BC & 7-23MHz		Suit 6SA7. Include RF stage.	Included
Aegis	K3	Coil unit.	BC & 13-110m		Triple wave. As K2.	Included
Aegis	K3S	Coil unit.	BC & 13-110m		Triple wave. As K2S.	Included
Aegis	KC4	Coil unit.	BC&1.5-30MHz		Four band with band spread.	Included
Aegis	M1	Aerial coil	Broadcast	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Aircore, shielded.	
Aegis	M10	R.F.	Broadcast	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned, shielded	
Aegis	M11	Oscillator	455kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned, shielded for ECH35, 6A8, 6J8, EK2,	450pF
Aegis	M11A	Oscillator	455kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned, shielded for 1A7 or 1C7	450pF
Aegis	M11B	Oscillator	455kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned, shielded for 6SA7	450pF
Aegis	M11C	Oscillator	175kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned, shielded for ECH35, 6A8, 6J8, EK2,	1.0nF
Aegis	M12	Aerial coil	Broadcast	G: 1 or Blu, SA: 2 or Yel, E: 3 or Blk, An: 4 or	Perm. tuned, shielded, reinartz	
Aegis	M15	R.F.	Broadcast	G: 1 or Blu, Regen cap: 2 or Org, E: 3 or Blk,	Perm. tuned with regen.	
Aegis	M17A	Loop Aerial	Broadcast		Perm. tuned loading coil.	
Aegis	M19	Aerial coil	Broadcast	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Aircore, Unshielded, Prog. wound.	
Aegis	M2	R.F.	Broadcast	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Aircore, shielded.	
Aegis	M20	R.F.	Broadcast	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Aircore, Unshielded, Prog. wound.	
Aegis	M21	Oscillator	455kHz?	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Aircore, Unshielded, Prog. wound. Valves as st	Variable
Aegis	M22A	Loop Aerial	Broadcast			
Aegis	M24	Aerial coil	BC	Clockwise: E, G, A, AVC.	Perm. tuned midget.	
Aegis	M25	RF	BC	Clockwise: HT, G, AVC, Anode.	Perm. tuned midget.	
Aegis	M3	Oscillator	455kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Aircore, shielded.	Variable
Aegis	M5	Aerial coil	Broadcast	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Perm. tuned, unshielded	
Aegis	M6	R.F.	Broadcast	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned, unshielded	
Aegis	M7	Oscillator	455kHz	G: 1 or Blu, Padder: 3 or Blk, An: 4 or Grn, HT	Perm. tuned, unshielded for ECH35, 6A8, 6J8, EK	450pF
Aegis	M9	Aerial coil	Broadcast	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Perm. tuned, shielded	
Aegis	None	Aerial coil	40-110m	G: 1 or Blu, AVC: 3 or Blk, A: 4 or Grn, E: 6 or	Perm. tuned.	
Aegis	None	RF coil	40-110m	G: 1 or Blu, AVC: 3 or Blk, An: 4 or Grn, HT: 6	Perm. tuned.	
Britannic	BK1	Coil unit	BC & SW			
Britannic	BR1	Aerial coil	BC		Air core	
Britannic	BR2	RF coil	BC		Air core	
Britannic	BR3	Osc. Coil	BC		Air core	
Britannic	BRP1	Aerial coil	BC		Perm tuned	
Britannic	BRP2	RF coil	BC		Perm tuned	
Britannic	BRP3	Osc. Coil	BC		Perm tuned	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
Britannic	BT1	IF transf.	455kHz		Perm tuned No. 1	
Britannic	BT2	IF transf.	455kHz		Perm tuned No. 2	
Crown	AU2/13.42	Coil unit	DW		For H gang	
Crown	PT31	I.F. transf.			Perm. tuned No. 1	
Crown	PT32	I.F. transf.			Perm. tuned No. 2	
Kingsey	KC10	RF coil	BC		Hi Z prim. And regeneration winding	
Kingsley	KC1	Aerial coil	BC		H gang	
Kingsley	KC11	BFO coil	455kHz			
Kingsley	KC12	Wave trap	455kHz			
Kingsley	KC13	Osc. Coil	BC+455kHz		For 6SA7	430 pF
Kingsley	KC14	Aerial coil	BC		Miniature 'Permacore' unshielded	
Kingsley	KC15	Osc. Coil	BC+455kHz		Miniature 'Permacore' unshielded	430 pF
Kingsley	KC16	Aerial coil	BC		H gang 'Permacore'	
Kingsley	KC17	BFO coil	1.9MHz		6J8, 6C8 Hartley circuit	
Kingsley	KC18	Osc. Coil	BC+1.9MHz		6J8, 6C8 etc.	115 pF
Kingsley	KC19	Aerial coil	BC		Miniature	
Kingsley	KC1a	Aerial coil	BC		Car radio	
Kingsley	KC2	RF coil	BC		H gang	
Kingsley	KC20	RF coil	BC		Miniature	
Kingsley	KC21	Osc. Coil	BC+455kHz		Miniature	430 pF
Kingsley	KC2a	RF coil	BC		Car radio	
Kingsley	KC3	Osc. Coil	BC+455kHz		H gang for ECH35, 6A8, 6J8, EK2	430 pF
Kingsley	KC4	Aerial coil	BC		F gang	
Kingsley	KC5	RF coil	BC		F gang	
Kingsley	KC6	Osc. Coil	BC+455kHz		F gang for ECH35, 6A8, 6J8, EK2	430 pF
Kingsley	KC7	Osc. Coil	BC+455kHz		Autodyne type	430 pF
Kingsley	KC8	Osc. Coil	BC+175kHz		Autodyne or 6A8, 6J8, EK2 H gang	840 pF
Kingsley	KC9	Aerial coil	BC		Reinartz with long and short aerial con.	
Kingsley	KCH1	Aerial coil	13-42m		Permacore, H gang	
Kingsley	KCH2	RF coil	13-42m		Permacore, H gang	
Kingsley	KCH3	Osc. Coil	13-42m		Permacore, H gang, 6J8	4nF
Kingsley	KCH4	Aerial coil	16-50m		Permacore, H gang	
Kingsley	KCH5	RF coil	16-50m		Permacore, H gang	
Kingsley	KCH6	Osc. Coil	16-50m		Permacore, H gang, 6J8	4nF
Kingsley	KCH7	Osc. Coil	16-50m		Permacore, H gang, EK2	4nF
Kingsley	KIF 1	I.F. transf.	455kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. one for autodyne. "Permaclad"	
Kingsley	KIF 11	I.F. transf.	455kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. one or two of three.	
Kingsley	KIF 12	I.F. transf.	455kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. three.	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
Kingsley	KIF 2	I.F. transf.	175kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. one for autodyne. "Permaclad"	
Kingsley	KIF 3	I.F. transf.	175kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. one.	
Kingsley	KIF 4	I.F. transf.	175kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. two.	
Kingsley	KIF 5	I.F. transf.	455kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. one.	
Kingsley	KIF 6	I.F. transf.	455kHz	G: 1 or Brn, AVC: 3 or Blk, An: 4 or Grn, HT: 6	No. two.	
Kingsley	KIF13	I.F. transf	175kHz		Permacore, No. 1 or 2	
Kingsley	KIF14	I.F. transf	455kHz		Permaclad miniature No. 1	
Kingsley	KIF15	I.F. transf	455kHz		Permaclad miniature No. 2	
Kingsley	KIF16	I.F. transf	455kHz		Miniature No. 2 untuned secondary	
Kingsley	KIF17	I.F. transf.	455kHz		Permaclad solid wire No.1	
Kingsley	KIF18	I.F. transf.	455kHz		Permaclad solid wire No.2	
Kingsley	KIF19	I.F. transf.	455kHz		Permaclad high gain No.1	
Kingsley	KIF20	I.F. transf.	455kHz		Permaclad high gain No.2	
Kingsley	KIF21	I.F. transf.	10.7MHz		For FM, No. 1 or 2 of 3	
Kingsley	KIF22	I.F. transf.	10.7MHz		For FM, No.3 of 3	
Kingsley	KIF7	I.F. transf.	455kHz		Permacore, No. 1	
Kingsley	KIF8	I.F. transf.	455kHz		Permacore, No. 2	
Kingsley	KIF8a	I.F. transf	455kHz		Permacore, No. 2	
Kingsley	KIF9	I.F. transf	1.9MHz		Permacore, No. 1 of 2 or No. 1 or 2 of 3	
Kingsley	KU1	Dual wave unit	BC, 13-42MHz		No RF	
Kingsley	KU2	Dual wave unit	BC, 16-50MHz		No RF	
Q-Plus	AC1S	Aerial coil	BC		Perm. tuned midget.	
Q-Plus	IF1	I.F. transf	455kHz		No. 1 of 2	
Q-Plus	IF10	I.F. transf.	455kHz		No. 1 of 2. Batt. Sets	
Q-Plus	IF11	I.F. transf.	455kHz		No. 2 of 2. Batt. Sets	
Q-Plus	IF12	I.F. transf.	1.6MHz		No. 1	
Q-Plus	IF13	I.F. transf.	1.6MHz		No. 2	
Q-Plus	IF15	I.F. transf.	1.9MHz		No. 1	
Q-Plus	IF16	I.F. transf	1.9MHz		No. 2	
Q-Plus	IF17	I.F. transf	4MHz		For F.M.	
Q-Plus	IF18	Discrim.	4MHz		F.M. detector	
Q-Plus	IF2	I.F. transf	455kHz		No. 2 of 2	
Q-Plus	IF3	I.F. transf.	455kHz		No. 1, Low Gain	
Q-Plus	IF4	I.F. transf.	455kHz		No. 2, Low Gain	
Q-Plus	IF8	I.F. transf.	455kHz		No. 1 of 2	
Q-Plus	IF9	I.F. transf.	455kHz		No. 2 of 2	
Q-Plus	O3	Osc. coil	BC	Osc. An: P or Blu, HT: B+ or Red, Osc. G: G o	Perm. tuned midget.	
Q-Plus	RC1S	RF coil	BC	P, B+, G, F as marked on base.	Perm. tuned midget.	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
Q-Plus	RC8	Reinartz	BC	G: 1,LA: 2,E: 3,A: 4,SA: 5,HT: 6.	LA = Long Aerial, SA = Short Aerial	
Radiokes	ACB	Aerial coil	BC		Air core	
Radiokes	ACB	Osc. Coil	BC		Air core	
Radiokes	ACB	RF coil	BC		Air core	
Radiokes	AIF	I.F. transf.			Air core	
Radiokes	BAC	Aerial coil	BC			
Radiokes	BAC	Osc. Coil	BC			
Radiokes	BAC	RF coil	BC		Has regeneration	
Radiokes	BCP	Aerial coil	BC	Marked on base.	Perm. tuned.	
Radiokes	BCP	Osc. Coil	BC		Perm. tuned.	
Radiokes	BCP	RF coil	BC	Marked on base.	Perm. tuned.	
Radiokes	BIC	Aerial coil	BC?	G: 1, AVC: 2, A: 4, E: 5.	Perm. tuned.	
Radiokes	BIC	RF coil	BC?	G: 1, E: 2, An: 4, HT: 5.	Perm. tuned.	
Radiokes	BIC 465	Osc. coil	BC	G: 1, Padder: 2, Osc. An.: 4, HT: 5.	Air cored.	
Radiokes	DAU-1	Coil Unit	BC & 16 to 50m		No RF stage. Also 13 to 36m available, H gang	
Radiokes	DAU-3	Coil unit	BC & 16-50m		Has RF stage	
Radiokes	DWC	Aerial coil	BC & 16-50m			
Radiokes	DWC	Osc. Coil	BC & 16-50m			
Radiokes	DWC	RF coil	BC & 16-50m			
Radiokes	DWU-1	Coil unit	BC & 13.7-40m		for H gang, no RF stage	
Radiokes	DWU-3	Coil unit	BC & 13.7-40m		RF stage	
Radiokes	IFA No. 1	I.F. transf.	465kHz		Air core No. 1	
Radiokes	IFA No. 2	I.F. transf.	465kHz		Air core No. 2	
Radiokes	IFI No. 1	I.F. transf.	465kHz		Iron core No. 1	
Radiokes	IFI No. 2	I.F. transf.	465kHz		Iron core No. 2	
Radiokes	IIF	I.F. transf.			Iron core	
Radiokes	M.I.C.	I.F. transf.	465kHz		Iron core	
Radiokes	PIF	I.F. transf.			Perm tuned	
Radiokes	SWP	Aerial coil	SW		Perm. tuned.	
Radiokes	SWP	Osc. coil	SW		Perm. tuned.	
Radiokes	SWP	RF coil	SW		Perm. tuned.	
Radiokes	T175 No. 1	I.F. transf.	175kHz	An: Grn, HT: Red, G: Wht, E: Blk.	Air cored No. 1	
Radiokes	T175 No. 2	I.F. transf.	175kHz	An: Grn, HT: Red, Diode: Wht, E: Blk.	Air cored No. 2	
Radiokes	T72	Aerial coil	BC		Has regeneration	
RCS	DW24	Coil Unit	16-50 & BC		RF stage, for AC valves	
RCS	DW25	Coil Unit	16-50 & BC		RF stage, for battery valves	
RCS	DW29	Coil unit.	BC, 16-50m		No RF stage	
RCS	DW30	Coil Unit	10-550m	See R&H 2/40 P33	5 band incl. RF stage	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
RCS	DW35	Coil unit	BC & 13-40m		RF stage	
RCS	DW36	Coil unit	BC & 13.7-40m		No RF stage	
RCS	DW37	Coil unit.	BC, 16-50m		RF stage	
RCS	E232	Aerial coil	BC		Air cored	
RCS	E233	RF coil	BC		Air cored	
RCS	E279	Aerial coil	BC		Perm tuned	
RCS	E280	RF coil	BC		Perm tuned	
RCS	E281	Osc. Coil	BC		Perm tuned	
RCS	E282	Aerial coil	BC		Air cored	
RCS	E283	RF coil	BC		Air cored	
RCS	E284	Osc. Coil	BC		Air cored	
RCS	E342	Aerial coil	BC		Air core. H gang	
RCS	E343	RF coil	BC		Air core. H gang	
RCS	E344	Osc. coil	BC		Air core. H gang	
RCS	E345	Aerial coil	BC		Perm tuned. H gang	
RCS	E346	RF coil	BC		Perm tuned. H gang	
RCS	E347	Osc. coil	BC		Perm tuned. H gang	
RCS	E352	Aerial coil	BC		Midget Magnasonic	
RCS	E353	RF coil	BC		Midget Magnasonic	
RCS	E354	Osc. Coil	BC		Midget Magnasonic	
RCS	E356	Aerial coil	BC		Iron core	
RCS	E357	RF coil	BC		Iron core	
RCS	E358	Osc. Coil	BC		Iron core	
RCS	G19	Aerial coil	BC & 16 to 50m		Air cored	
RCS	G20	RF coil	BC & 16 to 50m		Air cored	
RCS	G21	Osc. Coil	BC & 16 to 50m		Air cored	
RCS	H121	Aerial coil	13 to 42m		Iron core	
RCS	H122	RF coil	13 to 42m		Iron core	
RCS	H123	Osc. Coil	13 to 42m		Iron core	
RCS	H136	Aerial coil	BC		Unshielded	
RCS	H137	RF coil	BC		Unshielded	
RCS	H138	Osc. Coil	BC		Unshielded	
RCS	IE68	I.F. transf.	175kHz		Air cored No. 1	
RCS	IE69	I.F. transf.	175kHz		Air cored No. 2	
RCS	IE74	I.F. transf.	175kHz		No. 1	
RCS	IE75	I.F. transf.	175kHz		No. 2	
RCS	IF107	I.F. transf.	465kHz		Air cored No. 1	
RCS	IF108	I.F. transf.	465kHz		Air cored No. 2	

COMPANY	PART_NO#	DESCR	FREQ RANGE	CONNECTION	NOTES	PADDER
RCS	IF109	I.F. transf.	465kHz		Iron cored No. 1	
RCS	IF110	I.F. transf.	465kHz		Iron cored No. 2	
RCS	IF113	I.F. transf.	465kHz		Perm tuned No. 1 for P.B. kits	
RCS	IF114	I.F. transf.	465kHz		Perm tuned No. 2 for P.B. kits	
RCS	IF131	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	Perm. Tuned No. 1 or 2 of 3	
RCS	IF132	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	Perm. Tuned No. 3	
RCS	IF162	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned. No. 1	
RCS	IF163	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned. No. 2	
RCS	IF164	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	Perm.tuned. No. 1 and 2. Use IF163 for no. 3.	
RCS	IF166	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	No. one.	
RCS	IF167	I.F. transf.	465kHz	G: 1, E: 3, An: 4, HT:6.	No. two.	
RCS	IF168	I.F. transf.			No. 1 Midget Magnasonic	
RCS	IF169	I.F. transf.			No. 2 Midget Magnasonic	
RCS	IF170	I.F. transf.	460kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned. No. one.	
RCS	IF171	I.F. transf.	460kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned. No. two.	
RCS	IF172	I.F. transf	455kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned high gain no. one.	
RCS	IF173	I.F. transf	455kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned high selectivity no. two.	
RCS	IF174	I.F. transf.	460kHz	G: 1, E: 3, An: 4, HT:6.	Perm. tuned low gain.	
RCS	IF180	I.F. transf.	10.7MHz		F.M.	
RCS	IF181	Ratio det.	10.7MHz		F.M. Det.	
RCS	IF30	I.F. transf.	465kHz		Perm tuned No. 1	
RCS	K116	Coil kit	BC		For personal portables.	
RCS	K117	Coil kit	DW		Incl. I.F.s	
RCS	K118	Coil kit	BC		For personal portables. Midget.	
RCS	K120	Coil kit	5 Band			
RCS	K121	Coil kit	BC		No RF	
RCS	K122	Coil kit	BC		RF	
RCS	T72	Aerial coil	BC		Has regeneration	
RCS	T81	RF coil	BC		Air core Reinartz type.	
RCS	T87	RF coil	BC		Air core with regeneration.	
RCS	T88	Aerial coil	BC		Air core for TRF	
RCS	T89	RF coil	BC		Air core for TRF	
RCS	T90	Reinartz	BC		Iron core	
Saxon		I.F. transf.	175kHz		Air cored No. 1	
Vega	VCH2	RF coil	13-42m		Perm tuned	