

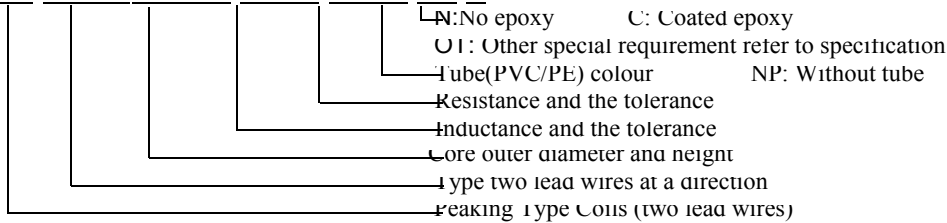
Peaking Type Coils (two lead wires)

FIGURE

	Model	A	(with B		C
			epoxy)	(without	
	PK-DR2W3x4.5	3.5±0.75mm	6±1.0mm	5±1.0mm	1.5±0.75mm
	PK-DR2W4x5.5	4.5±0.75mm	7.5±1.0mm	6±1.0mm	2±0.75mm
	PK-DR2W5x7	5.5±0.75mm	9±1.0mm	7.5±1.0mm	3±0.75mm
	PK-DR2W6x8.3	6.5±0.75mm	10±1.0mm	9±1.0mm	3±0.75mm
	PK-DR2W8x10	8.5±0.75mm	12±1.0mm	10.5±1.0mm	5±0.75mm
	PK-DR2W8x15	8.5±0.75mm	16.5±1.0mm	15.5±1.0mm	4.5±0.75mm
	PK-DR2W9x12	9.5±0.75mm	13.5±1.0mm	12.5±1.0mm	5±0.75mm
PK-DR2W10x16	10.5±0.75mm	18±1.0mm	17±1.0mm	6±0.75mm	

DESCRIPTION

PK-DR2WXXXX-XXXX-XXXX-XX-X



Issue No	Ordering Code	Inductance (L)	Dcr (R)	Tested Condition	Tube Colour
TV-CE-SS-00276	PK-DR2W3x4.5-280M-A5X-GY-N	28uH ± 20%	Max0.5Ω	1KHz	Gray
TV-CE-SS-00415	PK-DR2W3x4.5-121M-2R3X-BL-N	120uH ± 20%	Max2.3Ω	1KHz	Blue
TV-CE-SS-00310	PK-DR2W3x4.5-501M-11M-RD-N	500uH ± 20%	11Ω ± 20%	1KHz	Red
TV-CE-SS-00518	PK-DR2W3x4.5-681M-13X-RD-N	680uH ± 20%	Max13Ω	1KHz	Red
TV-CE-SS-00308	PK-DR2W3x4.5-701M-11M-GY-N	700uH ± 20%	11Ω ± 20%	1KHz	Gray
TV-CE-SS-00309	PK-DR2W3x4.5-901M-11M-BL-N	900uH ± 20%	11Ω ± 20%	1KHz	Blue
TV-CE-SS-00685	PK-DR2W3x4.5-102M-8M-BL-C	1mH ± 20%	8Ω ± 20%	1KHz	Blue
TV-CE-SS-00684	PK-DR2W3x4.5-102M-10M-BL-C	1mH ± 20%	10Ω ± 20%	1KHz	Blue
TV-CE-SS-00277	PK-DR2W3x4.5-102M-14M-BL-N	1mH ± 20%	14Ω ± 20%	1KHz	Blue
TV-CE-SS-00462	PK-DR2W3x4.5-102M-14M-GY-N	1mH ± 20%	14Ω ± 20%	1KHz	Gray
TV-CE-SS-00144	PK-DR2W3x4.5-122M-15M-BL-N	1.2mH ± 20%	15Ω ± 20%	1KHz	Blue
TV-CE-SS-00314	PK-DR2W3x4.5-152M-17X-BL-C	1.5mH ± 20%	Max17Ω	1KHz	Blue
TV-CE-SS-00419	PK-DR2W3x4.5-162M-25M-BK-N	1.6mH ± 20%	25Ω ± 20%	1KHz	Black
TV-CE-SS-00255	PK-DR2W3x4.5-182M-30M-BK-N	1.8mH ± 20%	30Ω ± 20%	1KHz	Black
TV-CE-SS-00474	PK-DR2W3x4.5-182M-30M-BL-N	1.8mH ± 20%	30Ω ± 20%	1KHz	Blue
TV-CE-SS-00294	PK-DR2W3x4.5-202M-14M-BL-N	2mH ± 20%	14Ω ± 20%	1KHz	Blue
TV-CE-SS-00471	PK-DR2W3x4.5-202M-14M-BL-C	2mH ± 20%	14Ω ± 20%	1KHz	Blue
TV-CE-SS-00185	PK-DR2W3x4.5-202M-25M-BK-N	2mH ± 20%	25Ω ± 20%	1KHz	Black
TV-CE-SS-00366	PK-DR2W3x4.5-202M-35M-BK-N	2mH ± 20%	35Ω ± 20%	1KHz	Black
TV-CE-SS-00434	PK-DR2W3x4.5-222M-22M-BL-N	2.2mH ± 20%	22Ω ± 20%	1KHz	Blue

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Dcr (R)	Tested Condition	Tube Colour
TV-CE-SS-00271	PK-DR2W3x4.5-252M-24X-BK-N	2.5mH \pm 20%	Max24 Ω	1KHz	Black
TV-CE-SS-00164	PK-DR2W3x4.5-252M-27M-BL-N	2.5mH \pm 20%	27 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00296	PK-DR2W3x4.5-282T-23T-RD-N	2.8mH \pm 30%	23 Ω \pm 30%	1KHz	Red
TV-CE-SS-00037	PK-DR2W3x4.5-302M-22M-BL-N	3.0mH \pm 20%	22 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00174	PK-DR2W3x4.5-302M-30M-BL-C	3mH \pm 20%	30 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00324	PK-DR2W3x4.5-302M-40M-BL-C	3mH \pm 20%	40 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00323	PK-DR2W3x4.5-322M-50X-BK-N	3.2mH \pm 20%	Max50 Ω	1KHz	Black
TV-CE-SS-00272	PK-DR2W3x4.5-352M-40X-BL-N	3.5mH \pm 20%	Max40 Ω	1KHz	Blue
TV-CE-SS-00260	PK-DR2W3x4.5-402M-34M-BK-N	4mH \pm 20%	34 Ω \pm 20%	1KHz	Black
TV-CE-SS-00168	PK-DR2W3x4.5-402J-62X-BL-C	4mH \pm 5%	Max62 Ω	1KHz	Blue
TV-CE-SS-00145	PK-DR2W3x4.5-402M-64M-BK-N	4mH \pm 20%	64 Ω \pm 20%	1KHz	Black
TV-CE-SS-00273	PK-DR2W3x4.5-452M-48X-RD-N	4.5mH \pm 20%	Max48 Ω	1KHz	Red
TV-CE-SS-00223	PK-DR2W3x4.5-472M-60M-BL-N	4.7mH \pm 20%	60 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00257	PK-DR2W3x4.5-502M-40M-BK-N	5mH \pm 20%	40 Ω \pm 20%	1KHz	Black
TV-CE-SS-00274	PK-DR2W3x4.5-552M-55X-BK-N	5.5mH \pm 20%	Max55 Ω	1KHz	Black
TV-CE-SS-00305	PK-DR2W3x4.5-562M-103X-BK-OT	5.6mH \pm 20%	Max103 Ω	1KHz	Black
TV-CE-SS-00261	PK-DR2W3x4.5-562M-46M-BK-N	5.6mH \pm 20%	46 Ω \pm 20%	1KHz	Black
TV-CE-SS-00258	PK-DR2W3x4.5-602M-60M-BK-N	6mH \pm 20%	60 Ω \pm 20%	1KHz	Black
TV-CE-SS-00275	PK-DR2W3x4.5-652M-80X-BK-N	6.5mH \pm 20%	Max80 Ω	1KHz	Black
TV-CE-SS-00233	PK-DR2W3x4.5-702M-100M-BL-N	7mH \pm 20%	100 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00146	PK-DR2W3x4.5-802M-115M-RD-N	8mH \pm 20%	115 Ω \pm 20%	1KHz	Red
TV-CE-SS-00215	PK-DR2W3x4.5-143M-130M-RD-N	14mH \pm 20%	130 Ω \pm 20%	1KHz	Red
TV-CE-SS-00381	PK-DR2W3x4.5-143K-170K-BL-N	14mH \pm 10%	170 Ω \pm 10%	1KHz	Blue
TV-CE-SS-00252	PK-DR2W3x4.5-153M-170M-BL-C	15mH \pm 20%	170 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00048	PK-DR2W3x4.5-153M-170M-BK-C	15mH \pm 20%	170 Ω \pm 20%	1KHz	Black
TV-CE-SS-00216	PK-DR2W3x4.5-153M-190M-BK-N	15mH \pm 20%	190 Ω \pm 20%	1KHz	Black
TV-CE-SS-00119	PK-DR2W3x4.5-153M-190M-BK-C	15mH \pm 20%	190 Ω \pm 20%	1KHz	Black
TV-CE-SS-00112	PK-DR2W3x4.5-183M-170M-BL-C	18mH \pm 20%	170 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00450	PK-DR2W3x4.5-183K-180X-BK-C	18mH \pm 10%	Max180 Ω	1KHz	Black
TV-CE-SS-00513	PK-DR2W3x4.5-203M-170M-YL-C	20mH \pm 20%	170 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00503	PK-DR2W3x4.5-203M-170M-BL-C	20mH \pm 20%	170 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00546	PK-DR2W4x5.5-R6M-A08X-RD-N	0.6uH \pm 20%	Max0.08 Ω	1KHz	Red
TV-CE-SS-00143	PK-DR2W4x5.5-R7M-A06X-NP-N	0.7uH \pm 20%	Max0.06 Ω	1KHz	NP
TV-CE-SS-00542	PK-DR2W4x5.5-R7M-A08X-RD-N	0.7uH \pm 20%	Max0.08 Ω	1KHz	Red
TV-CE-SS-00456	PK-DR2W4x5.5-R8M-A09X-NP-N	0.8uH \pm 20%	Max0.09 Ω	1KHz	NP
TV-CE-SS-00445	PK-DR2W4x5.5-1R3K-A17X-NP-N	1.3uH \pm 10%	Max0.17 Ω	1KHz	NP
TV-CE-SS-00379	PK-DR2W4x5.5-1R5M-A053X-NP-N	1.5uH \pm 20%	Max0.053 Ω	1KHz	NP

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Der (R)	Tested Condition	Tube Colour
TV-CE-SS-00452	PK-DR2W4x5.5-1R6M-A14X-NP-N	1.6uH \pm 20%	Max0.14 Ω	1KHz	NP
TV-CE-SS-00446	PK-DR2W4x5.5-2R0K-A18X-BL-N	2uH \pm 10%	Max0.18 Ω	1KHz	Blue
TV-CE-SS-00267	PK-DR2W4x5.5-2R2M-A15M-BK-N	2.2uH \pm 20%	0.15 Ω \pm 20%	1KHz	Black
TV-CE-SS-00455	PK-DR2W4x5.5-2R4M-A13X-NP-N	2.4uH \pm 20%	Max0.13 Ω	1KHz	NP
TV-CE-SS-00444	PK-DR2W4x5.5-2R7K-A14X-NP-N	2.7uH \pm 10%	Max0.14 Ω	1KHz	NP
TV-CE-SS-00074	PK-DR2W4x5.5-3R3M-A12X-BL-N	3.3uH \pm 20%	Max0.12 Ω	1KHz	Blue
TV-CE-SS-00453	PK-DR2W4x5.5-4R2M-A21X-NP-N	4.2uH \pm 20%	Max0.21 Ω	1KHz	NP
TV-CE-SS-00431	PK-DR2W4x5.5-4R7M-A19M-BL-N	4.7uH \pm 20%	0.19 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00454	PK-DR2W4x5.5-7R5M-A21X-NP-N	7.5uH \pm 20%	Max0.21 Ω	1KHz	NP
TV-CE-SS-00039	PK-DR2W4x5.5-100M-A27M-BL-N	10uH \pm 20%	0.27 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00441	PK-DR2W4x5.5-100M-A47X-BK-N	10uH \pm 20%	Max0.47 Ω	1KHz	Black
TV-CE-SS-00475	PK-DR2W4x5.5-150K-A18X-BL-N	15uH \pm 10%	Max0.18 Ω	1KHz	Blue
TV-CE-SS-00151	PK-DR2W4x5.5-150M-A22X-BL-N	15uH \pm 20%	Max0.22 Ω	1KHz	Blue
TV-CE-SS-00011	PK-DR2W4x5.5-220M-A4M-BL-N	22uH \pm 20%	0.4 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00681	PK-DR2W4x5.5-330M-A58M-BL-N	33uH \pm 20%	0.58 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00360	PK-DR2W4x5.5-470M-A55M-BK-N	47uH \pm 20%	0.55 Ω \pm 20%	1KHz	Black
TV-CE-SS-00572	PK-DR2W4x5.5-470M-A75M-BL-N	47uH \pm 20%	0.75 Ω \pm 20%	160KHz/0.25v	Blue
TV-CE-SS-00443	PK-DR2W4x5.5-470M-A99X-BK-N	47uH \pm 20%	Max0.99 Ω	1KHz	Black
TV-CE-SS-00447	PK-DR2W4x5.5-500K-1X-BK-N	50uH \pm 10%	Max1 Ω	1KHz	Black
TV-CE-SS-00172	PK-DR2W4x5.5-700M-A82M-BL-N	70uH \pm 20%	0.82 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00643	PK-DR2W4x5.5-900K-1X-BL-C	90uH \pm 10%	Max1 Ω	1KHz	Blue
TV-CE-SS-00440	PK-DR2W4x5.5-101M-1R4X-BL-N	100uH \pm 20%	Max1.4 Ω	1KHz	Blue
TV-CE-SS-00318	PK-DR2W4x5.5-181M-A69X-BL-N	180uH \pm 20%	Max0.69 Ω	1KHz	Blue
TV-CE-SS-00103	PK-DR2W4x5.5-191M-1R4M-BL-N	190uH \pm 20%	1.4 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00468	PK-DR2W4x5.5-451M-20X-BL-N	450uH \pm 20%	Max20 Ω	1KHz	Blue
TV-CE-SS-00206	PK-DR2W4x5.5-801M-6R6M-BL-N	800uH \pm 20%	6.6 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00205	PK-DR2W4x5.5-801M-6R6M-BK-C	800uH \pm 20%	6.6 Ω \pm 20%	1KHz	Black
TV-CE-SS-00313	PK-DR2W4x5.5-102M-10X-BL-N	1mH \pm 20%	Max10 Ω	1KHz	Blue
TV-CE-SS-00393	PK-DR2W4x5.5-102M-14X-BL-N	1mH \pm 20%	Max14 Ω	1KHz	Blue
TV-CE-SS-00222	PK-DR2W4x5.5-122M-4R0M-NP-OT	1.2mH \pm 20%	4 Ω \pm 20%	1KHz	NP
TV-CE-SS-00507	PK-DR2W4x5.5-122K-8X-BK-N	1.2mH \pm 10%	Max8 Ω	1KHz	Black
TV-CE-SS-00508	PK-DR2W4x5.5-122K-11X-BL-N	1.2mH \pm 10%	Max11 Ω	1KHz	Blue
TV-CE-SS-00132	PK-DR2W4x5.5-122M-16M-GY-N	1.2mH \pm 20%	16 Ω \pm 20%	1KHz	Gray
TV-CE-SS-00486	PK-DR2W3x4.5-122M-27X-BL-N	1.2mH \pm 20%	Max27 Ω	1KHz	Blue
TV-CE-SS-00253	PK-DR2W4x5.5-142M-24M-BL-N	1.4mH \pm 20%	24 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00290	PK-DR2W4x5.5-152M-17X-BL-N	1.5mH \pm 20%	Max17 Ω	1KHz	Blue
TV-CE-SS-00285	PK-DR2W4x5.5-182M-30M-BL-N	1.8mH \pm 20%	30 Ω \pm 20%	1KHz	Blue

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Dcr (R)	Tested Condition	Tube Colour
TV-CE-SS-00365	PK-DR2W4x5.5-202M-13M-BL-C	2mH \pm 20%	13 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00010	PK-DR2W4x5.5-202M-13M-BL-N	2mH \pm 20%	13 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00609	PK-DR2W4x5.5-202M-40M-GY-N	2mH \pm 20%	40 Ω \pm 20%	1KHz	Gray
TV-CE-SS-00038	PK-DR2W4x6-222K-13K-BK-N	2.2mH \pm 10%	13 Ω \pm 10%	Black	Black
TV-CE-SS-00159	PK-DR2W4x5.5-222M-14M-BK-N	2.2mH \pm 20%	14 Ω \pm 20%	1KHz	Black
TV-CE-SS-00603	PK-DR2W4x5.5-222M-17M-BL-N	2.2mH \pm 20%	17 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00538	PK-DR2W4x5.5-222M-23X-BL-N	2.2mH \pm 20%	Max23 Ω	1KHz	Blue
TV-CE-SS-00003	PK-DR2W4x5.5-232M-16M-BL-N	2.3mH \pm 20%	16 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00002	PK-DR2W4x5.5-252M-25M-BK-N	2.5mH \pm 20%	25 Ω \pm 20%	1KHz	Black
TV-CE-SS-00182	PK-DR2W4x5.5-272M-5R2M-NP-OT	2.7mH \pm 20%	5.2 Ω \pm 20%	1KHz	NP
TV-CE-SS-00098	PK-DR2W4x5.5-272M-24M-BL-N	2.7mH \pm 20%	24 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00118	PK-DR2W4x5.5-302M-27M-BL-N	3mH \pm 20%	27 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00114	PK-DR2W4x5.5-322M-17M-BL-N	3.2mH \pm 20%	17 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00173	PK-DR2W4x5.5-322M-38M-BL-N	3.2mH \pm 20%	38 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00281	PK-DR2W4x5.5-332M-8X-NP-OT	3.3mH \pm 20%	Max8 Ω	1KHz	NP
TV-CE-SS-00102	PK-DR2W4x5.5-332M-21M-BK-N	3.3mH \pm 20%	21 Ω \pm 20%	1KHz	Black
TV-CE-SS-00133	PK-DR2W4x5.5-372M-23M-BL-N	3.7mH \pm 20%	23 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00181	PK-DR2W4x5.5-392M-6R8M-NP-OT	3.9mH \pm 20%	6.8 Ω \pm 20%	1KHz	NP
TV-CE-SS-00101	PK-DR2W4x5.5-392M-23M-BL-N	3.9mH \pm 20%	23 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00165	PK-DR2W4x5.5-392M-38M-BL-N	3.9mH \pm 20%	38 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00611	PK-DR2W4x5.5-472K-8R2K-NP-OT	4.7mH \pm 10%	8.2 Ω \pm 10%	1KHz	NP
TV-CE-SS-00282	PK-DR2W4x5.5-472M-10X-NP-OT	4.7mH \pm 20%	Max10 Ω	1KHz	NP
TV-CE-SS-00539	PK-DR2W4x5.5-472M-31X-BK-N	4.7mH \pm 20%	Max31 Ω	1KHz	Black
TV-CE-SS-00687	PK-DR2W4x5.5-472M-31X-RD-C	4.7mH \pm 20%	Max31 Ω	1KHz	Red
TV-CE-SS-00097	PK-DR2W4x5.5-472M-34M-BK-N	4.7mH \pm 20%	34 Ω \pm 20%	1KHz	Black
TV-CE-SS-00581	PK-DR2W4x5.5-472M-38M-RD-N	4.7mH \pm 20%	38 Ω \pm 20%	1KHz	Red
TV-CE-SS-00134	PK-DR2W4x5.5-472M-38M-BL-N	4.7mH \pm 20%	38 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00135	PK-DR2W4x5.5-502M-28M-BL-N	5mH \pm 20%	28 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00221	PK-DR2W4x5.5-562M-10M-NP-OT	5.6mH \pm 20%	10 Ω \pm 20%	1KHz	NP
TV-CE-SS-00140	PK-DR2W4x5.5-562M-53X-BL-N	5.6mH \pm 20%	Max53 Ω	1KHz	Blue
TV-CE-SS-00280	PK-DR2W4x5.5-682M-10M-NP-OT	6.8mH \pm 20%	10 Ω \pm 20%	1KHz	NP
TV-CE-SS-00100	PK-DR2W4x5.5-682M-43M-BL-N	6.8mH \pm 20%	43 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00131	PK-DR2W4x5.5-822M-51M-YL-N	8.2mH \pm 20%	51 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00243	PK-DR2W4x5.5-103M-60M-BK-N	10mH \pm 20%	60 Ω \pm 20%	1KHz	Black
TV-CE-SS-00053	PK-DR2W4x5.5-103M-65M-BK-C	10mH \pm 20%	65 Ω \pm 20%	1KHz	Black
TV-CE-SS-00399	PK-DR2W4x5.5-103M-65M-BK-N	10mH \pm 20%	65 Ω \pm 20%	1KHz	Black
TV-CE-SS-00624	PK-DR2W4x5.5-103M-65M-BK-OT	10mH \pm 20%	65 Ω \pm 20%	1KHz	Black

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Der (R)	Tested Condition	Tube Colour
TV-CE-SS-00625	PK-DR2W4x5.5-103M-65M-BK-OT 2	10mH \pm 20%	65 Ω \pm 20%	1KHz	Black
TV-CE-SS-00626	PK-DR2W4x5.5-103M-65M-BK-OT 3	10mH \pm 20%	65 Ω \pm 20%	1KHz	Black
TV-CE-SS-00130	PK-DR2W4x5.5-103M-70M-BK-N	10mH \pm 20%	70 Ω \pm 20%	1KHz	Black
TV-CE-SS-00394	PK-DR2W4x5.5-103M-82X-BK-N	10mH \pm 20%	Max82 Ω	1KHz	Black
TV-CE-SS-00166	PK-DR2W4x5.5-103M-85M-BK-N	10mH \pm 20%	85 Ω \pm 20%	1KHz	Black
TV-CE-SS-00302	PK-DR2W4x5.5-103M-87M-BK-C	10mH \pm 20%	87 Ω \pm 20%	1KHz	Black
TV-CE-SS-00235	PK-DR2W4x5.5-103M-120M-BL-N	10mH \pm 20%	120 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00592	PK-DR2W4x5.5-153M-75M-BK-N	15mH \pm 20%	75 Ω \pm 20%	1KHz	Black
TV-CE-SS-00218	PK-DR2W4x5.5-153M-100M-BK-N	15mH \pm 20%	100 Ω \pm 20%	1KHz	Black
TV-CE-SS-00427	PK-DR2W4x5.5-153M-110M-BK-C	15mH \pm 20%	110 Ω \pm 20%	1KHz	Black
TV-CE-SS-00063	PK-DR2W4x5.5-153M-110M-BL-C	15mH \pm 20%	110 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00084	PK-DR2W4x5.5-153M-135M-BL-C	15mH \pm 20%	135 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00442	PK-DR2W4x5.5-203M-130M-BL-N	20mH \pm 20%	130 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00031	PK-DR2W4x5.5-203M-130M-BL-C	20mH \pm 20%	130 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00007	PK-DR2W4x5.5-223M-140M-BK-N	22mH \pm 20%	140 Ω \pm 20%	1KHz	Black
TV-CE-SS-00009	PK-DR2W4x5.5-223M-140M-BK-C	22mH \pm 20%	140 Ω \pm 20%	1KHz	Black
TV-CE-SS-00195	PK-DR2W4x5.5-253M-150M-BK-C	25mH \pm 20%	150 Ω \pm 20%	1KHz	Black
TV-CE-SS-00196	PK-DR2W4x5.5-253M-150M-BK-N	25mH \pm 20%	150 Ω \pm 20%	1KHz	Black
TV-CE-SS-00152	PK-DR2W4x5.5-253M-155M-BK-C	25mH \pm 20%	155 Ω \pm 20%	1KHz	Black
TV-CE-SS-00354	PK-DR2W4x5.5-253K-165K-BK-C	25mH \pm 10%	165 Ω \pm 10%	1KHz	Black
TV-CE-SS-00192	PK-DR2W4x5.5-303M-170M-BK-N	30mH \pm 20%	170 Ω \pm 20%	1KHz	Black
TV-CE-SS-00012	PK-DR2W4x5.5-303M-170M-BK-C	30mH \pm 20%	170 Ω \pm 20%	1KHz	Black
TV-CE-SS-00577	PK-DR2W4x5.5-303M-170M-YL-C	30mH \pm 20%	170 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00104	PK-DR2W4x5.5-303M-195M-BK-N	30mH \pm 20%	195 Ω \pm 20%	1KHz	Black
TV-CE-SS-00065	PK-DR2W4x5.5-303M-260M-BK-N	30mH \pm 20%	260 Ω \pm 20%	1KHz	Black
TV-CE-SS-00066	PK-DR2W4x5.5-303M-260M-BK-C	30mH \pm 20%	260 Ω \pm 20%	1KHz	Black
TV-CE-SS-00054	PK-DR2W4x5.5-343M-220N-BK-N	34mH \pm 20%	MIN220 Ω	1KHz	Black
TV-CE-SS-00043	PK-DR2W4x5.5-363M-200M-BK-C	36mH \pm 20%	200 Ω \pm 20%	1KHz	Black
TV-CE-SS-00049	PK-DR2W4x5.5-383M-285M-BK-C	38mH \pm 20%	285 Ω \pm 20%	1KHz	Black
TV-CE-SS-00045	PK-DR2W4x5.5-383M-320M-BK-C	38mH \pm 20%	320 Ω \pm 20%	1KHz	Black
TV-CE-SS-00044	PK-DR2W4x5.5-383M-320M-BK-N	38mH \pm 20%	320 Ω \pm 20%	1KHz	Black
TV-CE-SS-00483	PK-DR2W4x5.5-403M-350X-BL-N	40mH \pm 20%	Max350 Ω	1KHz	Blue
TV-CE-SS-00232	PK-DR2W4x5.5-453M-280M-YL-C	45mH \pm 20%	280 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00214	PK-DR2W4x5.5-503M-310M-BK-C	50mH \pm 20%	310 Ω \pm 20%	1KHz	Black
TV-CE-SS-00477	PK-DR2W4x5.5-603M-450M-BL-N	60mH \pm 20%	450 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00326	PK-DR2W5x7-2R2M-A028X-BL-N	2.2uH \pm 20%	Max0.028 Ω	1KHz	Blue
TV-CE-SS-00628	PK-DR2W5x7-3R3K-A04X-BK-C	3.3uH \pm 10%	Max0.04 Ω	7.96MHz	Black

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Der (R)	Tested Condition	Tube Colour
TV-CE-SS-00473	PK-DR2W5x7-100M-A1X-BK-N	10uH \pm 20%	Max0.1 Ω	1KHz	Black
TV-CE-SS-00335	PK-DR2W5x7-150K-A069X-BK-N	15uH \pm 10%	Max0.069 Ω	1KHz	Black
TV-CE-SS-00199	PK-DR2W5x7-101K-A7X-BL-N	100uH \pm 10%	Max0.7 Ω	1KHz	Blue
TV-CE-SS-00027	PK-DR2W5x7-101M-A6X-BL-N-OT	100uH \pm 20%	Max0.6 Ω	1KHz	Blue
TV-CE-SS-00620	PK-DR2W5x7-531M-6X-BL-C	530uH \pm 20%	Max6 Ω	1KHz	Blue
TV-CE-SS-00690	PK-DR2W5x7-561M-2R3M-BL-N	560uH \pm 20%	2.3 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00028	PK-DR2W5x7-821M-3R5M-BL-N	820uH \pm 20%	3.5 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00246	PK-DR2W5x7-472K-17K-BL-N	4.7mH \pm 10%	17 Ω \pm 10%	1KHz	Blue
TV-CE-SS-00540	PK-DR2W5x7-472M-22X-YL-N	4.7mH \pm 20%	Max22 Ω	1KHz	Yellow
TV-CE-SS-00032	PK-DR2W5x7-502M-20M-BL-C	5mH \pm 20%	20 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00642	PK-DR2W5x7-542M-25X-BL-C	5.4mH \pm 20%	Max25 Ω	1KHz	Blue
TV-CE-SS-00590	PK-DR2W5x7-153M-50M-BK-C	15mH \pm 20%	50 Ω \pm 20%	1KHz	Black
TV-CE-SS-00033	PK-DR2W5x7-223M-92M-BK-C	22mH \pm 20%	92 Ω \pm 20%	1KHz	Black
TV-CE-SS-00016	PK-DR2W5x7-303M-110M-BL-C	30mH \pm 20%	110 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00484	PK-DR2W5x7-353M-153X-BK-N	35mH \pm 20%	Max153 Ω	1KHz	Black
TV-CE-SS-00136	PK-DR2W5x7-393M-132M-BK-C	39mH \pm 20%	132 Ω \pm 20%	1KHz	Black
TV-CE-SS-00197	PK-DR2W5x7-403M-136M-BL-N	40mH \pm 20%	136 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00623	PK-DR2W5x7-453M-190M-BK-N	45mH \pm 20%	190 Ω \pm 20%	1KHz	Black
TV-CE-SS-00591	PK-DR2W5x7-453M-190M-BK-C	45mH \pm 20%	190 Ω \pm 20%	1KHz	Black
TV-CE-SS-00015	PK-DR2W5x7-453M-190M-YL-C	45mH \pm 20%	190 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00047	PK-DR2W5x7-453M-265M-BK-C	45mH \pm 20%	265 Ω \pm 20%	1KHz	Black
TV-CE-SS-00138	PK-DR2W5x7-473M-207M-YL-C	47mH \pm 20%	207 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00137	PK-DR2W5x7-503M-217M-BL-C	50mH \pm 20%	217 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00352	PK-DR2W5x7-104K-427X-BK-C	100mH \pm 10%	Max427 Ω	1KHz	Black
TV-CE-SS-00093	PK-DR2W6x8.3-3R3M-A12X-BL-N	3.3uH \pm 20%	Max0.12 Ω	1KHz	Blue
TV-CE-SS-00396	PK-DR2W6x8.3-6R3M-A18X-BL-OT	6.3uH \pm 20%	Max0.18 Ω	1KHz	Blue
TV-CE-SS-00479	PK-DR2W6x8.3-6R8M-A075X-BL-N	6.8uH \pm 20%	Max0.075 Ω	1KHz	Blue
TV-CE-SS-00113	PK-DR2W6x8.3-180K-A6X-BL-N	18uH \pm 10%	Max0.6 Ω	2.52MHz	Blue
TV-CE-SS-00312	PK-DR2W6x8.3-200M-A082X-NP-N	20uH \pm 20%	Max0.082 Ω	1KHz	NP
TV-CE-SS-00191	PK-DR2W6x8.3-220K-A07X-BL-N	22uH \pm 10%	Max0.07 Ω	2.52MHz	Blue
TV-CE-SS-00089	PK-DR2W6x8.3-280M-A07M-BK-OT	28uH \pm 20%	0.07 Ω \pm 20%	1KHz	Black
TV-CE-SS-00480	PK-DR2W6x8.3-330M-A15X-YL-N	33uH \pm 20%	Max0.15 Ω	1KHz	Yellow
TV-CE-SS-00219	PK-DR2W6x8.3-340K-A08K-BL-N	34uH \pm 10%	0.08 Ω \pm 10%	1KHz	Blue
TV-CE-SS-00458	PK-DR2W6x8.3-470M-A18X-BL-N	47uH \pm 20%	Max0.18 Ω	1KHz	Blue
TV-CE-SS-00467	PK-DR2W6x8.3-900K-A3X-BL-N	90uH \pm 10%	Max0.3 Ω	1KHz	Blue
TV-CE-SS-00361	PK-DR2W6x8.3-101M-A32M-YL-N	100uH \pm 20%	0.32 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00617	PK-DR2W6x8.3-201M-A43M-BL-N	200uH \pm 20%	0.43 Ω \pm 20%	1KHz	Blue

Peaking Type Coils (two lead wires)

Issue No	Ordering Code	Inductance (L)	Dcr (R)	Tested Condition	Tube Colour
TV-CE-SS-00248	PK-DR2W6x8.3-391M-A86M-BL-N	390uH \pm 20%	0.86 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00615	PK-DR2W6x8.3-461M-A93M-BK-N	460uH \pm 20%	0.93 Ω \pm 20%	1KHz	Black
TV-CE-SS-00601	PK-DR2W6x8.3-701M-1R8M-GY-N	700uH \pm 20%	1.8 Ω \pm 20%	1KHz	Gray
TV-CE-SS-00557	PK-DR2W6x8.3-102K-5X-BL-N	1mH \pm 10%	Max5 Ω	1KHz	Blue
TV-CE-SS-00457	PK-DR2W6x8.3-112M-4R7X-NP-N	1.1mH \pm 20%	Max4.7 Ω	1KHz	NP
TV-CE-SS-00356	PK-DR2W6x8.3-122M-5M-BL-N	1.2mH \pm 20%	5 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00544	PK-DR2W6x8.3-182K-5X-BL-N	1.8mH \pm 10%	Max5 Ω	1KHz	Blue
TV-CE-SS-00550	PK-DR2W6x8.3-422M-9R2M-BL-N	4.2mH \pm 20%	9.2 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00167	PK-DR2W6x8.3-562M-16M-BL-C	5.6mH \pm 20%	16 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00014	PK-DR2W6x8.3-273M-60M-BL-C	27mH \pm 20%	60 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00013	PK-DR2W6x8.3-303M-90M-BL-C	30mH \pm 20%	90 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00320	PK-DR2W6x8.3-333M-85M-YL-C	33mH \pm 20%	85 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00414	PK-DR2W6x8.3-333M-105M-BL-C	33mH \pm 20%	105 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00604	PK-DR2W6x8.3-403N-110J-BK-C	Min 40mH	110 Ω \pm 5%	1KHz	Black
TV-CE-SS-00105	PK-DR2W6x8.3-503M-140M-YL-C	50mH \pm 20%	140 Ω \pm 20%	1KHz	Yellow
TV-CE-SS-00217	PK-DR2W6x8.3-523M-150M-BL-N	52mH \pm 20%	150 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00627	PK-DR2W6x8.3-803M-240M-BL-C	80mH \pm 20%	240 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00200	PK-DR2W6x8.3-104M-230M-BK-N	100mH \pm 20%	230 Ω \pm 20%	1KHz	Black
TV-CE-SS-00376	PK-DR2W6x8.3-104M-230M-BK-C	100mH \pm 20%	230 Ω \pm 20%	1KHz	Black
TV-CE-SS-00351	PK-DR2W6x8.3-104K-294X-BK-C	100mH \pm 10%	Max294 Ω	1KHz	Black
TV-CE-SS-00482	PK-DR2W8x10-100K-A05X-BK-C	10uH \pm 10%	Max0.05 Ω	1KHz	Black
TV-CE-SS-00050	PK-DR2W8x10-220K-A05K-BK-OT	22uH \pm 10%	0.05 Ω \pm 10%	1KHz	Black
TV-CE-SS-00552	PK-DR2W8x15-211M-A045X-BK-N	210uH \pm 20%	Max0.045 Ω	1KHz	Black
TV-CE-SS-00088	PK-DR2W8x10-331M-A5M-BK-N	330uH \pm 20%	0.5 Ω \pm 20%	1KHz	Black
TV-CE-SS-00087	PK-DR2W8x10-102M-1R5M-BK-N	1mH \pm 20%	1.5 Ω \pm 20%	1KHz	Black
TV-CE-SS-00190	PK-DR2W8x10-183J-34X-BK-N	18mH \pm 5%	Max34 Ω	1KHz	Black
TV-CE-SS-00644	PK-DR2W8x10-473M-58M-BK-OT	47mH \pm 20%	58 Ω \pm 20%	1KHz	Black
TV-CE-SS-00492	PK-DR2W9x12-3R3M-A1X-BL-N	3.3uH \pm 20%	Max0.1 Ω	1KHz	Blue
TV-CE-SS-00702	PK-DR2W9x12-101K-A15X-BK-OT	100uH \pm 10%	Max0.15 Ω	1KHz/0.3v	Black
TV-CE-SS-00429	PK-DR2W9x12-121M-A22M-BK-N	120uH \pm 20%	0.22 Ω \pm 20%	1KHz	Black
TV-CE-SS-00485	PK-DR2W9x12-131K-A17X-BK-N	130uH \pm 10%	Max0.17 Ω	1KHz	Black
TV-CE-SS-00640	PK-DR2W9x12-201M-A32M-BK-N	200uH \pm 20%	0.32 Ω \pm 20%	1KHz	Black
TV-CE-SS-00412	PK-DR2W9x12-831M-1X-BL-N	830uH \pm 20%	Max1 Ω	1KHz	Blue
TV-CE-SS-00207	PK-DR2W9x12-102M-1R4M-BL-N	1mH \pm 20%	1.4 Ω \pm 20%	1KHz	Blue
TV-CE-SS-00411	PK-DR2W9x12-132M-1R7X-BK-N	1.3mH \pm 20%	Max1.7 Ω	1KHz	Black
TV-CE-SS-00334	PK-DR2W9x12-303M-40X-BK-N	30mH \pm 20%	Max40 Ω	1KHz	Black
TV-CE-SS-00637	PK-DR2W9x12-164M-250X-BL-C	165mH \pm 20%	Max250 Ω	1KHz	Blue