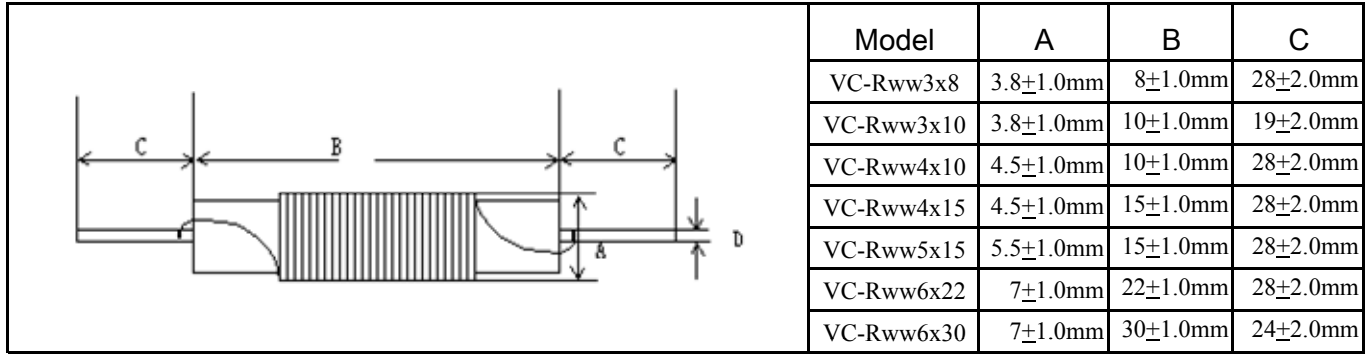


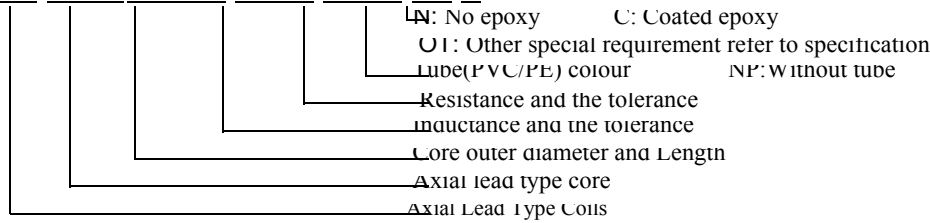
Axial Lead Type Coils

FIGURE



DESCRIPTION

VC-RWWXXXXX-XXXX-XXXX-XX-X



Issue No	Ordering Code	Inductance (L)	Dcr (R)	Tested Condition	Tube Colour
TV-CE-SS-00587	VC-RWW3x8-3R0K-A08X-NP-N	3uH ± 10%	Max0.08Ω	1KHz	NP
TV-CE-SS-00350	VC-RWW3x8-5R0K-A11X-NP-N	5uH ± 10%	Max0.11Ω	1KHz	NP
TV-CE-SS-00510	VC-RWW3x8-6R5M-A18X-BK-N	6.5uH ± 20%	Max0.18Ω	1KHz	Black
TV-CE-SS-00373	VC-RWW3x10-1R5M-A45X-BL-N	1.5uH ± 20%	Max0.45Ω	1KHz	Blue
TV-CE-SS-00465	VC-RWW3x10-5R0M-A14X-BL-N	5uH ± 20%	Max0.14Ω	1KHz	Blue
TV-CE-SS-00374	VC-RWW3x10-7R5T-2R8T-BL-N	7.5uH ± 30%	2.8Ω ± 30%	1KHz	Blue
TV-CE-SS-00509	VC-RWW3x10-120M-A23X-NP-N	12uH ± 20%	Max0.23Ω	1KHz	NP
TV-CE-SS-00618	VC-RWW3x10-150K-A3X-WH-OT	15uH ± 10%	Max0.3Ω	1KHz	White
TV-CE-SS-00602	VC-RWW3x10-210K-A6X-NP-N	21uH ± 10%	Max0.6Ω	1KHz	NP
TV-CE-SS-00369	VC-RWW3x10-220M-A4M-NP-N	22uH ± 20%	0.4Ω ± 20%	1KHz	NP
TV-CE-SS-00311	VC-RWW4x10-3R3K-A038X-NP-N	3.3uH ± 10%	Max0.038Ω	7.96MHz	NP
TV-CE-SS-00336	VC-RWW4x10-3R5M-A7X-BL-N	3.5uH ± 20%	Max0.7Ω	1KHz	Blue
TV-CE-SS-00304	VC-RWW4x10-120K-A078X-NP-N	12uH ± 10%	Max0.078Ω	2.52MHz	NP
TV-CE-SS-00175	VC-RWW4x15-101M-A2X-BK-OT	100uH ± 15%	Max0.2Ω	1KHz	Black
TV-CE-SS-00686	VC-RWW5x14-3R9K-A07X-BL-N	3.9uH ± 10%	Max0.07Ω	1KHz	Blue
TV-CE-SS-00194	VC-RWW5x15-391M-A77X-BK-OT	390uH ± 15%	Max0.77Ω	1KHz	Black
TV-CE-SS-00589	VC-RWW6x22-100M-A04X-NP-N	10uH ± 20%	Max0.04Ω	1KHz	NP
TV-CE-SS-00526	VC-RWW6x30-121M-A08X-NP-N	120uH ± 20%	Max0.08Ω	1KHz/1v	NP