









































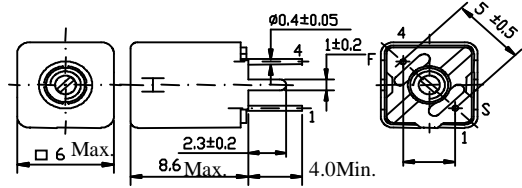


# MOULDED COILS

## VK41



- Space Wound
- Inductance: 0.20μH max.
- Frequency Range: 20MHz~200MHz
- Tuning Cap. Range: 3~6%
- Q Value: 45~65
- Number of Turns: 1.5T~11.5T
- Core Torque: 20~250 gf.cm



## Specification table of Moulded coils VK41

							COLOR
<b>BRASS CORE</b>							
VK41-15-B	01B	1½	50.0pF±1%	35	150	14.2~12.5 (at 150MHz)	BROWN
- -	02B			35			RED
VK41-35-B	03B	3½	59.5pF±3%	40	100	39.5~28.5 (at 100MHz)	ORANGE
- -	04B			35			YELLOW
VK41-55-B	05B	5½	37.0pF±4%	35	100	70.0~49.5 (at 100MHz)	GREEN
- -	06B			35			BLUE
VK41-75-B	07B	7½	26.5pF±4%	35	100	99.5~72.0 (at 100MHz)	VIOLET
- -	08B			35			GRAY
VK41-95-B	09B	9½	20.5pF±3%	35	100	122.0~97.5 (at 100MHz)	WHITE
- -	10B			35			BROWN
VK41-115-B	11B	11½	16.6pF±2%	35	100	146.0~126.0 (at 100MHz)	RED
<b>ALUMINIUM CORE</b>							
VK41-15-A	01A	1½	50.0pF±1%	40	150	14.2~12.3 (at 150MHz)	BROWN
- -	02A			35			RED
VK41-35-A	03A	3½	59.0pF±3%	35	100	39.5~29.0 (at 100MHz)	ORANGE
- -	04A			35			YELLOW
VK41-55-A	05A	5½	37.0pF±4%	35	100	69.5~50.0 (at 100MHz)	GREEN
- -	06A			35			BLUE
VK41-75-A	07A	7½	26.5pF±4%	35	100	99.5~74.0 (at 100MHz)	VIOLET
- -	08A			35			GRAY
VK41-95-A	09A	9½	20.5pF±3%	35	100	123.0~102.0 (at 100MHz)	WHITE
- -	10A			35			BROWN
VK41-115-A	11A	11½	16.5pF±2%	35	100	145.0~132.0 (at 100MHz)	RED
<b>FERRITE CORE (EM5E)</b>							
VK41-15-F1	01F1	1½	45.0pF±2%	40	150	14.5~17.3 (at 150MHz)	BROWN
- -	02F1			40			RED
VK41-35-F1	03F1	3½	46.0pF±3%	45	100	39.8~52.8 (at 100MHz)	ORANGE
- -	04F1			45			YELLOW
VK41-55-F1	05F1	5½	27.5pF±4%	45	100	71.0~95.0 (at 100MHz)	GREEN
- -	06F1			50			BLUE
VK41-75-F1	07F1	7½	19.0pF±3%	45	100	107.0~137.0 (at 100MHz)	VIOLET
- -	08F1			50			GRAY
VK41-95-F1	09F1	9½	14.0pF±2%	50	100	154.0~180.0 (at 100MHz)	WHITE
- -	10F1			45			BROWN
VK41-115-F1	11F1	11½	11.0pF±1%	45	100	202.0~218.0 (at 100MHz)	RED
<b>FERRITE CORE (EM11)</b>							
VK41-15-F2	01F2	1½	44.0pF±2%	35	150	14.5~18.0 (at 150MHz)	BROWN
- -	02F2			40			RED
VK41-35-F2	03F2	3½	45.0pF±4%	45	100	39.5~56.5 (at 100MHz)	ORANGE
- -	04F2			45			YELLOW
VK41-55-F2	05F2	5½	26.5pF±5%	45	100	71.5~101.5 (at 100MHz)	GREEN
- -	06F2			50			BLUE
VK41-75-F2	07F2	7½	18.5pF±3%	45	100	108.0~146.0 (at 100MHz)	VIOLET
- -	08F2			50			GRAY
VK41-95-F2	09F2	9½	13.5pF±3%	50	100	159.0~190.0 (at 100MHz)	WHITE
- -	10F2			45			BROWN
VK41-115-F2	11F2	11½	10.5pF±1%	45	100	208.0~231.0 (at 100MHz)	RED

\* TESTING INSTRUMENT : TUNING CAPACITANCE & Q: VHF Q-METER 171; INDUCTANCE: HP-4291B.

※The colour of moulded samples may be different without prior notice.

※Specifications other than the above will be furnished upon request.

Телефон в Москве +7 (499) 500 94 02;

Телефон в Минске +375 (29) 707 79 46;