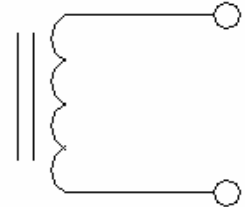
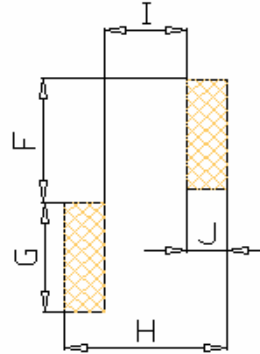
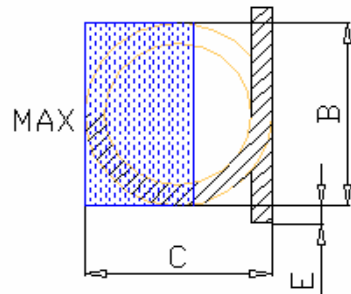
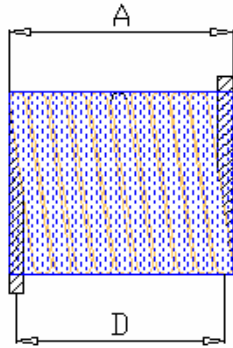


SHAPE AND DIMENSION

DIMENSION (UNIT:mm)

(2) PAD LAYOUT

(3) SCHEMATIC



NOTE: COPPER WIRE 'S COLOR OF Gold

TYPE	A	B	C	D	E	F	G	H	I	J
CR132	9.0(MAX)	4.4±0.3	4.6±0.4	8.0±0.5	1.3±0.4	2.4	4.7	10.0	6.0	2.1

SPECIFICATIONS

NO	PART NO.	INDUCTANC E (nH)	TEST CONDITION	Q MIN	SRF(MIN) GHz	DCR MAX
1	CR132-09	90±5%	50MHz	100.0	>1.0	14
2	CR132-10	111±5%	50MHz	100.0	>1.0	9.5
3	CR132-11	130±5%	50MHz	100.0	>0.9	10.8
4	CR132-12	169±5%	50MHz	100.0	>0.8	12
5	CR132-13	206±5%	50MHz	100.0	>0.7	10.5
6	CR132-14	222±5%	50MHz	100.0	>0.6	14
7	CR132-15	246±5%	50MHz	100.0	>0.6	17
8	CR132-16	307±5%	50MHz	100.0	>0.5	22
9	CR132-17	380±5%	50MHz	100.0	>0.5	25.5
10	CR132-18	422±5%	50MHz	100.0	>0.4	39
11	CR132-19	491±5%	50MHz	100.0	>0.4	40
12	CR132-20	538±5%	50MHz	100.0	>0.4	42

Test equipments: HP4286A / HP16191A

CLIDER ENTERPRISE CO., LTD.

可立德實業有限公司