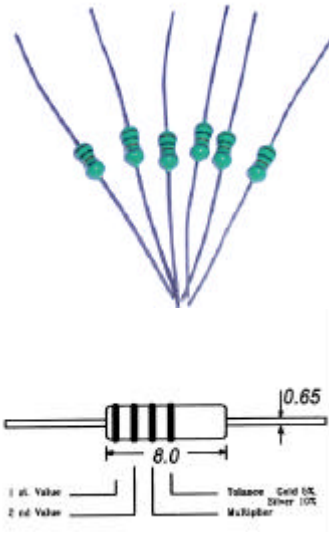


FIXED RF INDUCTORS

AXIAL LEAD TYPE

Part Number	DC Inductance	Rated Resistance	Max DC Current
CHK1.0UH	1.???	0.19? ?	920mA
CHK1.5UH	1.???	0.23? ?	830mA
CHK2.2UH	2.???	0.28? ?	750mA
CHK3.3UH	3.???	0.34? ?	670mA
CHK4.7UH	4.???	0.39? ?	620mA
CHK6.8UH	6.???	0.48? ?	550mA
CHK10UH	???	0.58? ?	500mA
CHK15UH	???	0.72? ?	460mA
CHK22UH	???	0.84? ?	410mA
CHK33UH	???	1.03? ?	370mA
CHK47UH	???	1.22? ?	340mA
CHK68UH	???	1.47? ?	305mA
CHK100UH	???	1.80? ?	275mA
CHK150UH	???	4.20? ?	175mA
CHK220UH	???	5.10? ?	155mA
CHK330UH	???	6.40? ?	137mA
CHK470UH	???	7.70? ?	126mA
CHK680UH	???	9.40? ?	113mA
CHK1000UH	???	14.00? ?	100mA
CHK1500UH	???	14.00? ?	155mA
CHK2200UH	???	14.00? ?	137mA
CHK3300UH	???	22.00? ?	100mA
CHK4700UH	???	30.00? ?	100mA

A popular range of miniature RF inductors encapsulated in a flame retardant resin sleeve providing protection against extremes of temperature, mechanical vibration and abrasion.
Tolerance 10%
Length - 8.00mm
Diameter - 4.00mm

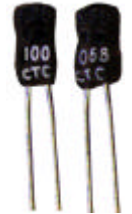


LOW CURRENT RADIAL TYPE

A range of fixed inductors suitable for power decoupling in logic circuits and a wide variety of LF tuned circuit applications.
Tolerance is '???'

Height 11mm, Diam 6.5mm, Pitch 4.0mm

Part Number	DC Inductance	Rated Resistance	Max. DC Current
CHKR0.1MH	0.1mH	0.6? ?	680mA
CHKR0.47MH	0.47mH	1.5? ?	330mA
CHKR1.0MH	1.0mH	4.0? ?	210mA
CHKR4.7MH	4.7mH	???	90mA
CHKR10MH	10mH	???	70mA
CHKR22MH	22mH	75? ?	50mA

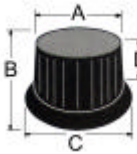


Height 13.5mm, Diam 10.0mm, Pitch 5.0mm

Part Number	DC Inductance	Rated Resistance	Max. DC Current
CHKR47MH	47mH	???	13mA
CHKR56MH	56mH	???	12mA
CHKR68MH	68mH	67? ?	11mA
CHKR82MH	82mH	???	10mA
CHKR100MH	100mH	???	9mA
CHKR120MH	???	???	8mA
CHKR220MH	220mH	???	0.64mA
CHKR470MH	470mH	???	0.46mA



KNOBS



A = Overall Diameter
B = Overall Knob Height
C = Skirt Overall Diameter

BLACK PVC

With white indicator dot. 1/4" shaft with grub screw.



Part Number	A	B	C	D
H6016	11	16	13	13

BLACK SPLINED PVC

Suits 18 tooth splined shaft. Black cap with white pointer line.



Part Number	A	B	C	D
H6510	10	18.5	14	14.5
H6530	13.5	19	18.5	14.5

BRUSHED BLACK ALUMINIUM

1/4" shaft with grub screw

Black Anodised

Part Number	A	B
H6211	16	14
H6213	22	14
H6224	30	14



Natural Anodised

Part Number	A	B
H6331	16	14
H6333	22	14
H6335	28	14



MATT BLACK ALUMINIUM

A=40, B=25

Part Number	Type
H6228	Grub screw
H6229	18 teeth spline



POLISHED ALUMINIUM

1/4" shaft with grub screw.

Part Number	A	B
H6305	18	12.5



WHITE PVC

Suits 18 tooth splined shaft.

Part Number	A	B	C
H6513	20	15	25.5



SOFT BLACK PVC

Soft rubber texture with white indicator. 18T spline shaft.

Part Number	A	B	C
H6560	11	15	11



BLACK PVC WITH POINTER

Matt black finish with gold indicator. 18T spline shaft.

Part Number	A	B
H6550	18.4	14



BLACK KNURLED PVC

1/4" shaft with grub screw.

Part Number	A	B	C	D
H6050	18	15	24	13



BLACK PVC FLUTED

Available with grub screw to suit 1/4" shaft or 18 tooth spline shaft

Part Number	A	B	C	D
H6040	12.5	15	15	12
H6042	16.5	16	20	12
H6044	19.5	20	24	18



Spline Shaft

Part Number	A	B	C	D
H6540	12.5	15	15	12
H6542	16	15.5	20	12



ALUMINIUM CAP BLACK PVC

1/4" shaft with grub screw.

Part Number	A	B	C	D
H6061	24	15.5	27	12.5
H6067	30	17	33	14.5



COLOUR CAP SERIES

1/4" shaft with grub screw

A=13, B=15

Part Number	Colour
RN115R	Red
RN115BU	Blue
RN115GN	Green
RN115Y	Yellow



COLOUR CAP SERIES

18T spline shaft.

A=11, B=18, C=13, D=14

Part Number	Colour
PN132R	Red
PN132BU	Blue
PN132GN	Green
PN132Y	Yellow
PN132GR	Grey



COLOUR CAP SERIES

Grey coloured removable top ribbed plastic knob.

Spindle collet
Base 15.5mm
Height 17.5mm

Part Number	Colour
RN1106BU	Blue
RN1106GN	Green
RN1106R	Red
RN1106Y	Yellow



PUSH-ON "D" TYPE

"D" type to suit 1/4" shaft with flattened edge. Removable coloured caps for precise pointer alignment

Part Number	Colour
PN130R	Red
PN130BU	Blue
PN130GR	Grey
PN130PU	Purple
PN130GN	Green
PN130Y	Yellow

