

# ENGINEERING PROTOTYPE KITS



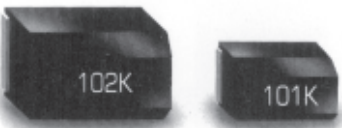
## MULTILAYER CHIP INDUCTORS

### T Y P E M I C

#### VALUES (10 PCS. EA.); ±10% TOL.

KIT P/N	Values/KIT
KIT-MIC-0603	21
KIT-MIC-0805	21
KIT-MIC-1206	21

.047	.068	.082μH				
.1	.15	.22	.33	.47	.68	.82μH
1.0	1.5	2.2	3.3	4.7	6.8	8.2μH
10	15	22	33μH			



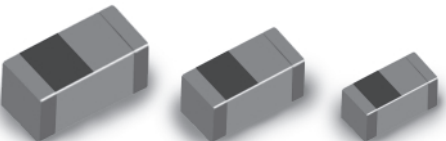
## WOUND CHIP INDUCTORS

### T Y P E W I C

#### VALUES (10 PCS. EA.); ±5% TOL.

KIT P/N	Values/KIT
KIT-WIC1008	31
KIT-WIC1210	31

.01	.015	.022	.033	.047	.068	.082μH
.1	.15	.22	.33	.47	.68	.82μH
1.0	1.5	2.2	3.3	4.7	6.8	8.2μH
10	15	22	33	47	68	82μH
100	150	220μH				



## HIGH FREQUENCY MULTILAYER CHIP INDUCTORS

### T Y P E H K

KIT P/N	Values/KIT	Inductance Range
KIT-HK1608(0603)	27	1.5nH - 220nH
KIT-HK2125(0805)	31	1.5nH - 470nH

#### VALUES (10 PCS. EA.); 1.5nH - 5.6nH ± 0.3nH TOL.; 6.8nH - 470nH ±5% TOL.

1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2	10nH
15	18	22	27	33	39	47	56	68	82	100nH
150	180	220	270	330	390	470nH				