

DK0076T

KIT 1 (16 values, 20 pieces each)

VALUE (pF)	TOL	VOLTAGE	ATC P/N
0.10	±.02pF	100	400S0R1PT100
0.15	±.02pF	100	400SR15PT100
0.20	±.02pF	100	400S0R2PT100
0.25	±.02pF	100	400SR25PT100
0.30	±.02pF	100	400S0R3PT100
0.35	±.02pF	100	400SR35PT100
0.40	±.02pF	100	400S0R4PT100
0.45	±.02pF	100	400SR45PT100
0.50	±.02pF	100	400S0R5PT100
0.55	±.02pF	100	400SR55PT100
0.60	±.02pF	100	400S0R6PT100
0.65	±.02pF	100	400SR65PT100
0.70	±.02pF	100	400S0R7PT100
0.75	±.02pF	100	400SR75PT100
0.80	±.02pF	100	400S0R8PT100
0.90	±.02pF	100	400S0R9PT100



Three standard sample kits comprise the ATC 400S series. Each kit consists of approximately 16 different values with 20 pieces of each part stored in easy access vials. For more details, please see the kit contents below.

The 400 series offers the tightest tolerances available over a wide range of capacitance values. Typical applications include Filter Networks, Matching Networks, Hi-Q Frequency Sources, Tuning, Coupling, Bypassing, and DC Blocking.

DK0077T

KIT 2 (16 values, 20 pieces each)

VALUE (pF)	TOL	VOLTAGE	ATC P/N
1.0	±.02pF	100	400S1R0PT100
1.1	±.02pF	100	400S1R1PT100
1.2	±.02pF	100	400S1R2PT100
1.5	±.02pF	100	400S1R5PT100
1.8	±.02pF	100	400S1R8PT100
1.9	±.02pF	100	400S1R9PT100
2.0	±.02pF	100	400S2R0PT100
2.1	±.03pF	100	400S2R1QT100
2.2	±.03pF	100	400S2R2QT100
2.4	±.03pF	100	400S2R4QT100
2.5	±.03pF	100	400S2R5QT100
2.7	±.03pF	100	400S2R7QT100
3.0	±.03pF	100	400S3R0QT100
3.3	±.05pF	100	400S3R3AT100
3.9	±.05pF	100	400S3R9AT100
5.6	±.05pF	100	400S5R6AT100

DK0078T

KIT 3 (15 values, 20 pieces each)

VALUE (pF)	TOL	VOLTAGE	ATC P/N
10	±1%	50	400S100FT50
12	±1%	50	400S120FT50
15	±1%	50	400S150FT50
18	±1%	50	400S180FT50
20	±1%	25	400S200FT25
21	±1%	25	400S210FT25
22	±1%	25	400S220FT25
24	±1%	25	400S240FT25
27	±1%	25	400S270FT25
30	±1%	25	400S300FT25
33	±1%	25	400S330FT25
39	±1%	25	400S390FT25
47	±1%	25	400S470FT25
56	±1%	25	400S560FT25
68	±1%	25	400S680FT25

**Your Global Source for
RF, Wireless & Energy Technologies**

RichardsonRFPD
An Arrow Company

www.richardsonrfpd.com | 800.737.6937 | 630.208.2700