

Part Number Instruction

1	2-3	4-6	7	8-10	11-12	13	14	15	16-17	18
<u>D</u>	<u>SK</u>	<u>107</u>	<u>M</u>	<u>6R3</u>	<u>S1</u>	<u>A</u>	<u>1</u>	<u>C</u>	<u>11</u>	<u>0</u>
TYPE	SERIES	CAP	TOL.	VOLTAGE	LEAD	SPEC.	SLEEVE	CASE SIZE	LENGTH	OTHERS

Code 1 Type

Code	Model Type
D	Standard Dip Type (PVC sleeve)
K	Standard Dip Type (PET sleeve)
V	SMD (V-chip) Type (Nylon coating)
L	Snap-in Type (PVC sleeve)
S	Snap-in Type (PET sleeve)
P	Conductive Polymer Solid Capacitor

Code 2-3 Series Name (as content page 5)

Code 4-6 Capacitance

0.47 μ F	=	474
4.7 μ F	=	475
47 μ F	=	476
470 μ F	=	477
4700 μ F	=	478

Code 7 Tolerance

M = $\pm 20\%$, K = $\pm 10\%$, V = +20 ~ -10%

Code 8-10 Voltage

2.5V	=	2R5	100V	=	100
5V	=	005	450V	=	450
6.3V	=	6R3			
63V	=	063			

Code 11-12 Lead Process

Explanation for code 11

S : Standard T : Ammo tape R : Reel tape
 C : Straight cut K : Kink(Crimp)cut F : Formed cut

Code 11&12	Description
S	0 Standard SMD type
	1 Standard Dip & Snap-in type
T	1 Standard ammo tape (pitch 5mm for dia. ~ 13mm)
	2 Ammo tape with straight lead (available for dia. 4~8mm)
	4 Ammo formed tape with pitch 2.5mm (available for dia.4~5mm)
R	1 Standard reel tape (pitch 5mm for dia. ~ 10mm)
	2 Reel tape with straight lead (available for dia. 4~8mm)
	3 Reel formed tape with pitch 2.5mm (available for dia.4~5mm)

Code 11&12	Description	
C	3	Straight cut lead with L : 3.2+/-0.2mm
	5	Straight cut lead with L : 4.0+/-0.2mm
	7	Straight cut lead with L : 5.0+/-0.2mm
K	2	Kink cut lead with L : 4.5+/-0.5mm
F	6	Forming cut lead with L : 4.0+/-0.3 (Pitch : 5mm)

Code 13 Special specification

A : Standard D : Impedance
 B : DF (tanδ) E : Ripple current
 C : ESR F : Leakage current

Code 14 Sleeve code

Code	Series	Color
I	SK	Dark blue with white printing
5	S5,D5,H5,S7,D7,H7,SH,SG,SP,SB,SY, SJ,RN,SN, RB,SR,BX,LH,LG,LJ,LF,SQ,LQ,AK,ST,TH,TG,TP	Black with white printing
B	SE	Brown with white printing
C	SC	Green with golden printing
H	SZ	Royal blue with golden printing
N	GV,FV,SV,DV,RV,ZV,EV,JV,CV, CG,CP,CR,CF,CY,CZ,CT,CX,CH,VP	(SMD standard pack & solid capacitor)

Code 15-17 Size code

Code 15 : Case Size

CODE	A	B	C	D	E	F	G	H	J
Case Size	3	4	5	6	6.3	7	8	10	12

CODE	K	L	M	N	P	Q	R	S	T
Case Size	12.5	13	16	18	20	22	25	30	35

Code 16-17 : Length

For ECAP-DIP & POLYMER-DIP & SNAP-IN

CODE	05	07	09	10	11	12	1C	13	14	15
LENGTH	05	07	09	10	11	12	12.5	13	14	15

CODE	16	17	20	25	30	32	35	36	40	50
LENGTH	16	17	20	25	30	32	35	36	40	50

Note: for the part hasn't been mentioned above, the CODE is the same with LENGTH.

For V-CHIP SMD

CODE	01	02	03	04
LENGTH	5.4	6.2	10.2	7.7

For POLYMER SMD

CODE	A1	A2	A3	A4	A5	A6	A7	A8
LENGTH	5.8	6.0	6.7	7.7	10.0	10.4	12.0	12.2

e.g. (For Code15~17) :

Code	Size	Description
B01	4*5.4	For V-CHIP SMD
C11	5*11	For ECAP-DIP & POLYMER-DIP
Q25	22*25	For SNAP-IN
EA1	6.3*5.8	For POLYMER SMD

Code 18 Other special instructions ("K" for TEAPO standard, "0" for LUXON standard)



Nova Elektronik GmbH
 Sachsstr. 6
 D-50259 Pulheim
 Tel: 02234/984 17-0
 Fax: 02234/984 17-19
 info@nova-elektronik.de