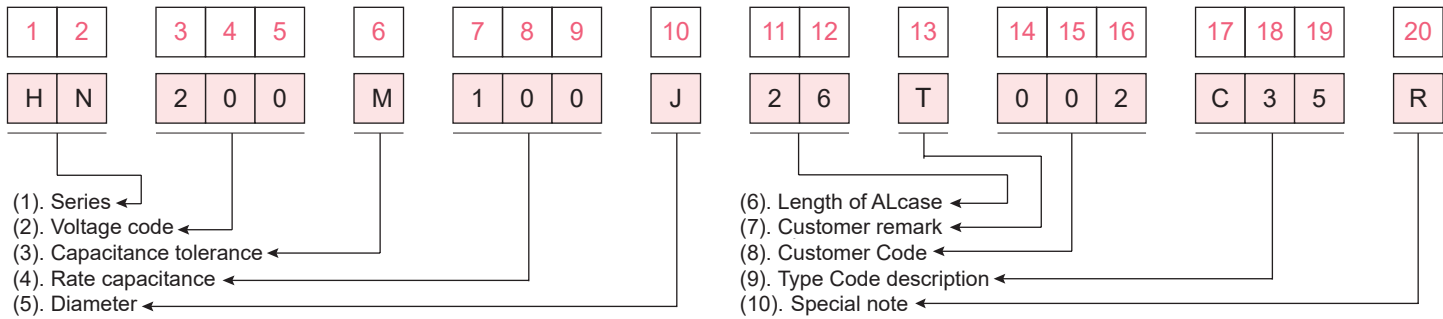


Explanation of Parts Numbers



(1). **Series Code:**
For details, Please view Page 2, 3, 4 "Series index" table

(2). **Voltage Code:**

Voltage(V)	4	6.3	10	16	25	35	50	63	80	100	160
Code	004	006	010	016	025	035	050	063	080	100	160
Voltage(V)	180	200	250	315	330	350	400	420	450	500	
Code	180	200	250	315	330	350	400	420	450	500	

(3). **Capacitance Tolerance**

Tolerance(%)	-5 ~ +15	± 10	± 20	-0 ~ +20	-0 ~ +40	-0 ~ +50	-5 ~ +20
Code	C	K	M	A	S	R	D
Tolerance(%)	-10 ~ +20	-10 ~ +30	-10 ~ +50	-15 ~ +20	-30 ~ +20	+10 ~ +30	+10 ~ +25
Code	V	Q	T	E	I	B	N

(4). **Capacitance Code**

Capacitance	0.1	1	10	100	1000	10000	100000	22000
Code	0R1	1R0	100	101	102	103	104	223

(5). **Diameter**

Diameter	3	4	5	6.3	8	10	12	12.5	13	14.5	16	18
Code	B	C	D	E	F	G	H	X	I	Y	J	K
Diameter	20	22	25	30	35	40	51	64	76	90	100	
Code	L	M	N	O	P	Q	R	S	T	U	V	

(6). **Length rule for Aluminum case**

Length	5	5.4	7	12	13.5	25	105	125	136	155	185	195	200
Code	05	5A	07	12	DB	25	A5	C5	D6	F5	15	J5	K0

(7). **Customer remark**
This code to distinction when customers have special requirements.

(8). **Customer Code**

(9). **Type Code Description**

A. Radial and V-chip code:
Code 17 for processing method, code 18, 19: Refer to Page. "Lead Cutting and Forming".

Description	Long lead	Lead cut	Lead cut and Crimp	Lead cut, Crimp and Form	Lead cut and Form	Forming
Code	S	C	D	H	F	B
Description	Lead cut and bending (+)	Lead cut and bending (-)	Taping (Ammo pack)	Tape and Reel	V-chip type(SMD)	
Code	Z	L	P	R	V	

B. Terminal Diagram Code for Snap-in, LUG and Screw Terminal

Description	Snap-in long terminal	Snap-in short terminal	LG Type terminal	Straight type terminal	PC board pin-out straight terminal
Code	YL	YS	G	ST	PCS
Description	PC board pin-out Lug terminal	PC board pin-out U-insert terminal	PC board pin-out bend terminal	5 pin straight terminal	screw terminal
Code	PCY	PCU	PCB	U	W

(10). **Special note:**
R:Generally component and RoHS compliance code
A:Automotive component and RoHS compliance code