

Part Number System for Snap in/Lug

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
E	C	S	1	C	B	W	8	2	2	M	V	N	2	2	0	0	2	5	V	*
Capacitor Type Code	Terminal Type Code	Rated Voltage Code (V)	Series Code			Capacitance Code (μF)		Capacitance Tolerance Code (%)		Lead Form Code	Dimension Code					Sleeve Code	Customer Special Requirements Code			
EC= Electrolytic Capacitor	Snap in	S	10	1A	CD291	PE	0.1	0R1	+20	A	LA	22x25		220025		PET	E			
			16	1C	CD292	PF	0.22	R22	-8		LB	25x35		250035		PVC	V			
			18-20	1D	CD293	BZ	0.33	R33	+20		LP	30x30		300030						
	Lug	L	25	1E	CD294	BW	0.47	R47	-3	C	VN	35x50		350050						
			35	1V	CD295	BC	1	010	+30		F	SA								
			40	1G	CD295S	BS	2.2	2R2	0			LI								
			50	1H	CD296	KC	3.3	3R3	+20	H	VA									
			63	1J	CD296L	FL	4.7	4R7	-5		VB									
			80	1K	CD297	BB	10	100	+10	K	HD									
			100	2A	CD299	PG	22	220	-10		FT									
			110	A2	CD29C	QC	33	330	+15	L	RW									
			120	2B	CD29D	HR	47	470	-15		LW									
			125	1B	CD29E	QE	68	680	+20	M	PC									
			140	B2	CD29F	CF	82	820	-20		HX									
			160	2C	CD29G	BA	100	101	+30	Q	PD									
			180	2K	CD29H	QH	120	121	-10		HG									
			200	2D	CD29L	QL	150	151	+20	R	PW									
			230	E2	CD29S	PJ	180	181	0											
			220	2T	CD29U	CU	220	221	+50	S										
			250	2E	CDPC	FC	330	331	-20											
			275	2I	CDIN	KT	470	471	+50	T										
			280	L2	CD60	QD	560	561	-10											
			300	2L	CD17	HS	680	681	+75	U										
			315	2F			820	821	-10											
			330	2U			1000	102	+20	V										
			350	2V			1500	152	-10											
			360	2N			2200	222	+100	P										
			385	2J			4700	472	0											
			400	2G			5600	562												
			415	2P			6800	682												
420			2X			10000	103													
450			2W			22000	223													
470			2M			33000	333													
500	2H			68000	683															
550	2Y																			
575	2Z																			
600	2S																			
630	J2																			

Note 1:

- 1.The number from 14th to 16th defines the diameter of capacitor.
- 2.The 14th number is the tenth digit.
- 3.The 15th number is the single digit.
- 4.The 16th number is on the right of the floatpoint.

Note 2:

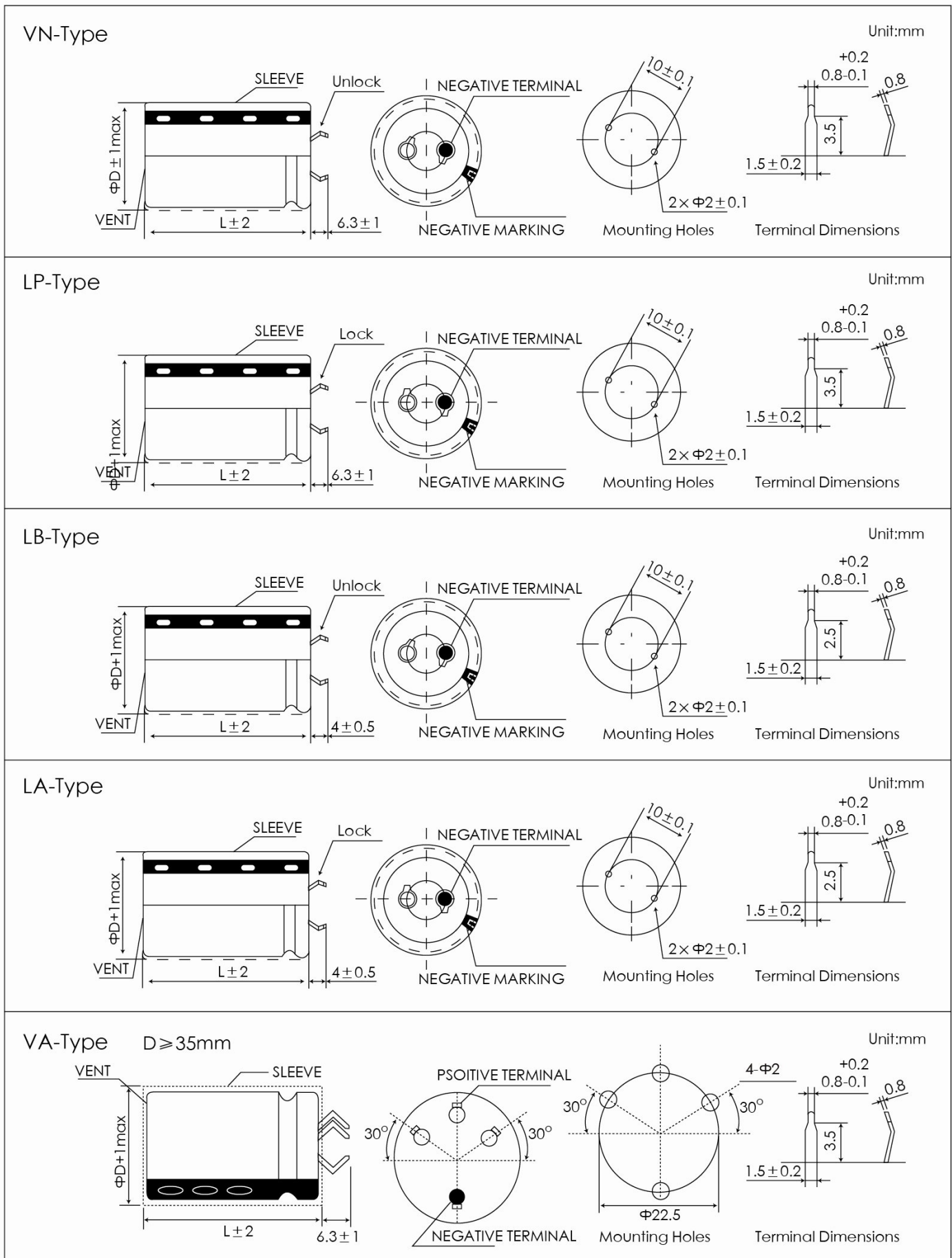
- 1.The number from 17th to 19th defines the high of capacitor.
- 2.The 17th number is the hundredth digit.
- 3.The 18th number is the tenth digit.
- 4.The 19th number is the single digit.

For example :

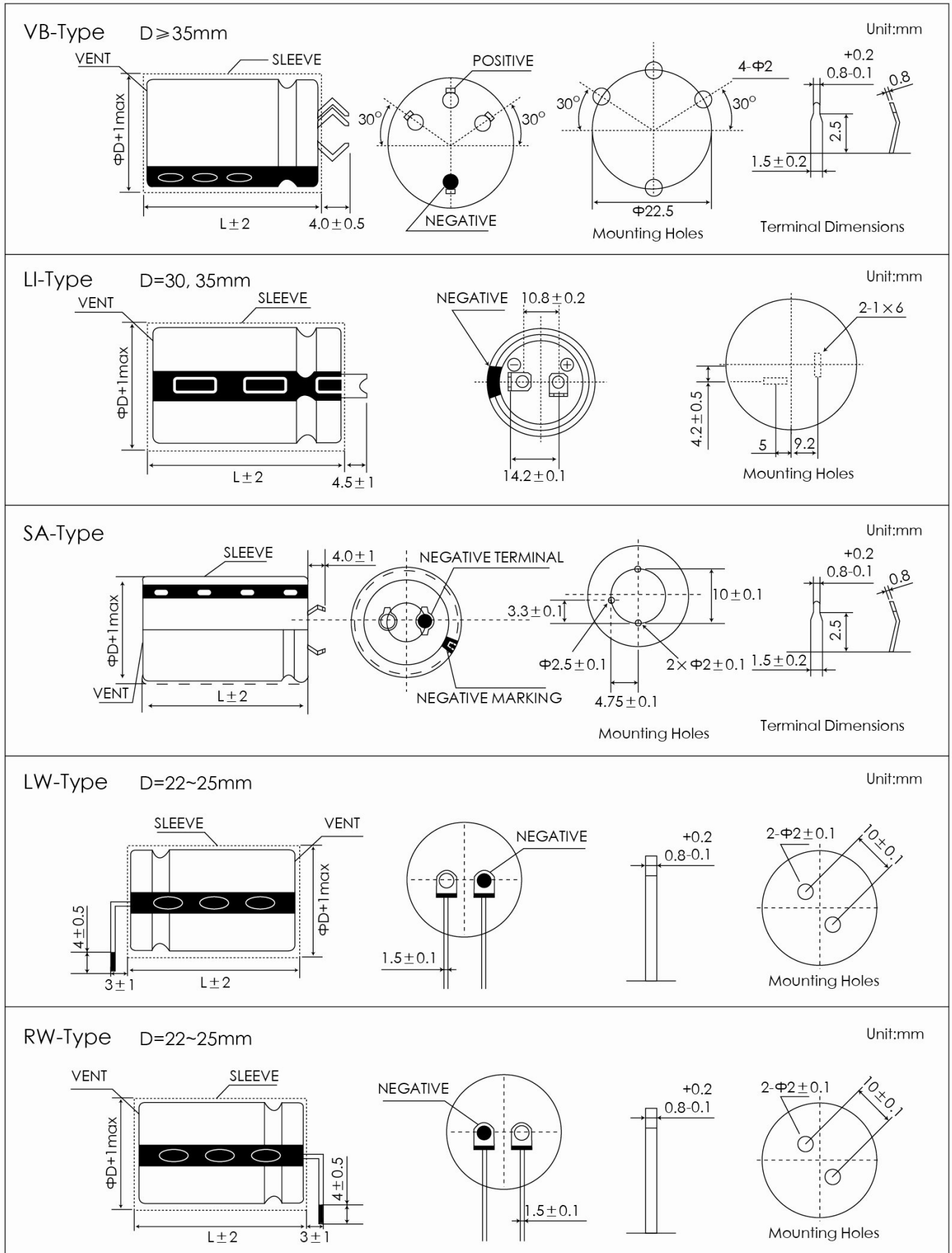
CD296 16V6800μF ±20% VN 22*25 PVC

Code: ECS1CKC682MVN220025V

Lug/Snap-in Terminal Code



Lug/Snap-in Terminal Code



Lug/Snap-in Terminal Code

FT-Type Unit:mm

D	P	A	H
Φ25~Φ35	10.0	4.7	11
Φ40、Φ45	14.0	5.5	13
Φ50	20.0	5.5	13

HD-Type Unit:mm

D	P	A	H
Φ25~Φ35	10.0	4.7	11
Φ40、Φ45	14.0	5.5	13
Φ50	20.0	5.5	13

PC-Type Unit:mm

D=40mm

POSITIVE TERMINAL
NEGATIVE TERMINAL NEGATIVE MARKING

Mounting Holes

PD-Type Unit:mm

D≥40mm

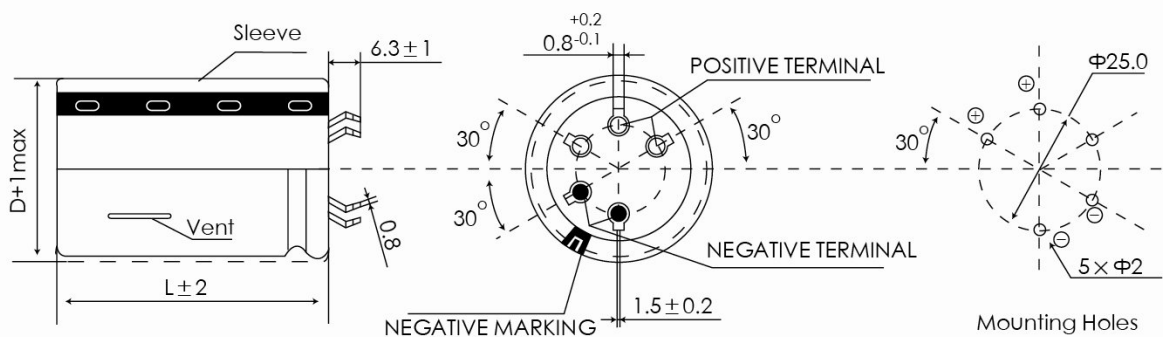
POSITIVE TERMINAL
NEGATIVE TERMINAL NEGATIVE MARKING

Mounting Holes

Lug/Snap-in Terminal Code

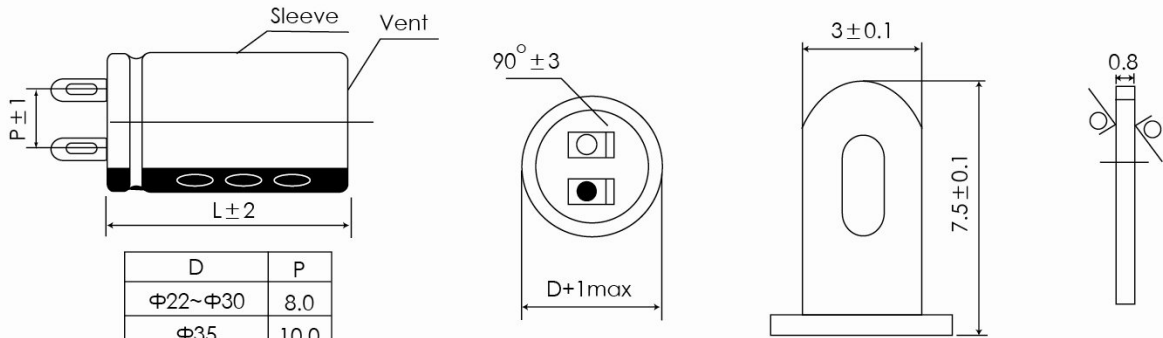
PW-Type D=45, 50mm

Unit:mm



HX-Type

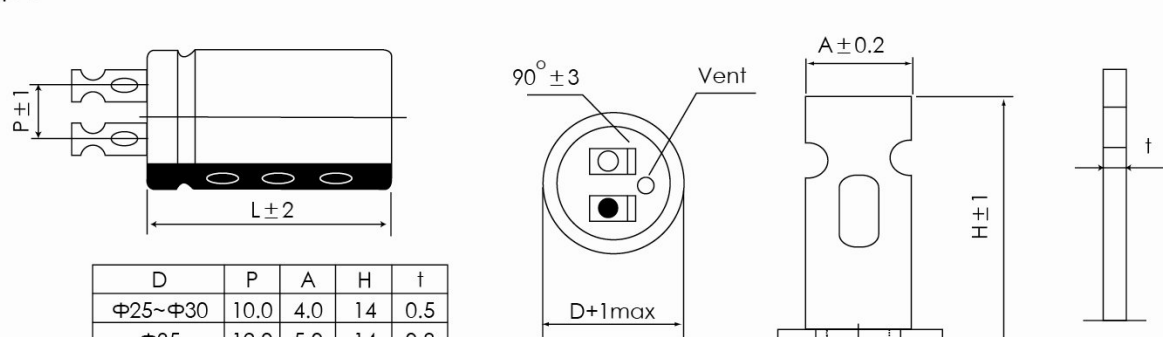
Unit:mm



D	P
Φ22~Φ30	8.0
Φ35	10.0

HG-Type

Unit:mm



D	P	A	H	t
Φ25~Φ30	10.0	4.0	14	0.5
Φ35	12.0	5.0	14	0.8

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