

BP		2G	682	M	077155		S	
Series code		Rated voltage code	Capacitance Code(μF)	Capacitance Tolerance	Diameter Code		Special Code	
Snap-in / Lug	CD292=LC	10=1A	100=101	±20%=M	22x30	022030	With stud	S
	CD293=LD	16=1C	470=471	±15%=L	35x50	035050	With Bracket	B
	CD294=LE	20=1D	1000=102	±10%=K	51x80	051080		
	CD295=LF	25=1E	2200=222	-0+20%=R	77x155	077155		
	CD296=LG	35=1V	3300=332	-0+30%=F	90x235	090235		
	CD297=LH	50=1H	6800=682	-10+20%=V	101x235	101235		
	CD298=LI	63=1J	8200=822	-10+30%=Q				
	CD17FX=FX	80=1K	10000=103	-10+50%=T				
Screw	CD135=BP	100=2A	12000=123	-10+75%=U				
	CD136=PK	160=2C	470000=474					
	CD92=GA	200=2D	1000000=105					
	CD92H=GB	250=2E						
	CD13N=GC	300=2L						
	CD92L=GD	315=2F						
	CD13NH=GE	330=2U						
	CD13L=GF	350=2V						
	CD13HL=GG	360=2N						
	CD98SK=GK	400=2G						
		420=2X	Ex1: PN: LE1H103M030050 CD294 50V10000μF 30x50MM ±20% Ex2: PN: BP2G682M077155S CD135 400V6800μF 77x155MM ±20% with stud					
		450=2W						
		500=2H						