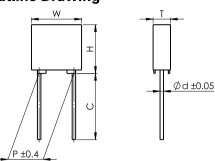


塑料外壳金属化聚酯膜叠片式电容器(P=5.0) Box-type metallized polyester film capacitor(Stacked version)

■ 外形图 Outline Drawing



- 特点
- 金属化聚酯膜,叠片式结构
- ●塑料外壳(UL94 V-0),环氧填充
- 抗脉冲能力强
- 主要用途:
- 旁路,隔直,耦合,退耦
- 脉冲,逻辑,定时,紧凑型节能灯
- LCD监视器整流,汽车直流马达抑制干扰
- 技术要求 Specifications

Features

- Metallized polyester film, stacked construction
- Plastic case (UL94 V-0),epoxy resin sealing
- High dv/dt ability

Typical Applications:

- By-passing,blocking,coupling,decoupling
- Pulse logic, timing, compact fluorescent lamps
- Inverter for LCD monitors, automative DC motor suppression

引用标准 Reference Standard	GB/T 7332(I	EC 60	384–2)					
气候类别 Climatic Category	55/125/56							
额定温度 Rated Temperature	85℃							
工作温度 Operating Temperature Range	–55℃ ~125℃ (+85℃ to +1		decreasing factor 1.25%	_{ରେ} per ୯	C for U _R (dc))			
额定电压 Rated Voltage	50/63V, 100	V, 250	V, 400V, 500V, 630V, 70	00V				
电容量范围 Capacitance Range	0.0010µF ~	2.2µF						
电容量偏差 Capacitance Tolerance	± 5%(J), ± 1	0%(K), ±20%(M)					
耐电压 Voltage Proof	1.4U _R (5s)							
	Frequen	су	$C_N \leqslant 0.1 \mu F$		СCV0.1µF			
把耗色工机 Dissignation Fractor	1kHz		≤ 1.0%		≤ 1.0%			
损耗角正切 Dissipation Factor	10kHz		≤ 1.5%		≤ 1.5%			
	100kH	z	≤ 3.0%					
	UR > 100V		$\begin{array}{llllllllllllllllllllllllllllllllllll$		(20℃ ,100V,1min)			
绝缘电阻 Insulation Resistance	$U_{R} \leqslant 100V$	RCN 2	15 000MΩ, Cℕ ≤ 0.33μl ≥ 5 000s, 0.33μF < Cℕ ÷ ≥ 1 000s, Cℕ > 1μF	≓ ≼ 1μF	(20℃ ,10V,1min)			
			dV/dt (V/µs)	·			
最大脉冲爬升速率 Maximum Pulse Rise Time(dv/dt):	Ur (V)		pattern I		pattern II			
若实际工作电压 U 比额定电压 UR 低,电容器可工作	50/63		250		75			
在更高的 dV/dt 场合。这样 dV/dt 允许值应为右表值	100		300		85			
乘以 UR/U。 If the working voltage(U) is lower than the rated	250		400		100			
voltage(UR), the capacitor can be worked at a higher	400		600		150			
dV/dt. In this case, the maximum allowed dV/dt is	500		700		000			
obtain by multiplying the right value with $U_{\rm R}/U$.	630		800	- 200				
	700		_		250			



品编					umk	oer s	syste	em										
18位						I	·											
The C24		•	-						ea a	s to	llow	:						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
С	2	4							2	0								
C24	Pat	tern	1 II (Red	uceo	d siz	:es)											
_1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
С	2	4							2	S								
第1~	3位	型	号代福	码									Digit	1 to	3	Serie	es co	ode
		C2	24= C	CL23E	3											C24:	= CL	23B
第4~	5位	直	流额	定电历	Ł								Digit	4 to	5	DC r	ated	voltage
		11	1=50 ^v	V 1J	=63V	2A=	=100	√ 2E	=250	V						1H=	50V	1J=63V 2A=100V 2E=250V
		20	6=400	0V 2	H=50)0V 2	2J=6	30V	1V=7	′00V						2G=	400	/ 2H=500V 2J=630V 1V=700V
第6~	8位	标	称容量										Digit	6 to	8	Rate	ed ca	pacitance value
		举	例: ´	103=	10×	10³pF	==0.0	1µF								For	exam	nple: 103=10×10³pF=0.01µF
第9位	Ī	容	量偏調	差									Digit	9		Сара	acitar	nce tolerance
		J=	=±5%	%,K=	± 10	%,M	= ± 2	0%								J=±	:5%,	K= ± 10%, M= ± 20%
第10 [.]	位	引	线脚	钜P									Digit	10		Pitcł	า	
		2=	=5.0m	nm												2=5	.0mn	n
第11 [.]	位	内	部特征	征码									Digit	11		Inter	mal u	ISE
		S=	=II型													S=pa	atteri	nII
第12 [,]	~15位	z 31	线加工	工和包	回装件	く码							Digit	12 to	o 15	Lead	d forr	m and packaging code
第16	~18位	之内	部特征	征码									Digit	16 to	o 18	Inter	mal u	se

■ Table 1 引线加工和包装代码 lead form and packaging code

第 12	2位 Digit 12	第1	3 位 Digit 13	第 14	4 位 Digit 14		第 15 位 Digit 15
代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation
A	弹带包装 ammo–pack	2	F=5.0mm	0	表示直脚 straight	1	产品在连续的两个载带孔之间 each cap.among two consecutive holes P3=12.7mm,H=18.5mm(For pitch=5.0mm) (Detail parameter refer to pag 17)
С	直脚 straight lead	代码 Code	说明 explanat	ion		0	引线长度偏差 ± 0.5mm 或标准长度 Length tolerance ± 0.5mm
	"C" in the figure above	00 45	标准的引线长/ standard lead 引线长度 4.5m lead length 4.5	length Im	m ~ 22 mm)		Or standard length



■ 外形尺寸 Dimensions (mm)

电容器厚度(Capacitor Thickness)T	≤ 3.5	>3.5
外形尺寸偏差 Dimension Tolerance (W, H, T)	± 0.2	± 0.4

Pattern II (Reduced sizes)

	50Vdc (30Vac)/63Vdc (40Vac) [#]									100\	/dc(63V	ac)	250Vdc(140Vac)						
C _Ν (μF)	w	н	т	Р	d	Part number	C _Ν (μF)	W	н	т	Ρ	d	Part number	C _N (µF)	w	н	т	Ρ	d	Part number
0.15	7.2	6.5	2.5	5.0	0.5	C241J154-2S****+++	0.10	7.2	6.5	2.5	5.0	0.5	C242A104-2S****+++	0.02	2 7.2	6.5	2.5	5.0	0.5	C242E223-2S****+++
0.18	7.2	6.5	2.5	5.0	0.5	C241J184-2S****+++	0.12	7.2	6.5	2.5	5.0	0.5	C242A124-2S****+++	0.02	7.2	6.5	2.5	5.0	0.5	C242E273-2S****+++
0.22	7.2	6.5	2.5	5.0	0.5	C241J224-2S****+++	0.15	7.2	7.5	3.5	5.0	0.5	C242A154-2S****+++	0.03	3 7.2	6.5	2.5	5.0	0.5	C242E333-2S****+++
0.27	7.2	6.5	2.5	5.0	0.5	C241J274-2S****+++	0.18	7.2	7.5	3.5	5.0	0.5	C242A184-2S****+++	0.03	7.2	7.5	3.5	5.0	0.5	C242E393-2S****+++
0.33	7.2	7.5	3.5	5.0	0.5	C241J334-2S****+++	0.22	7.2	7.5	3.5	5.0	0.5	C242A224-2S****+++	0.04	7.2	7.5	3.5	5.0	0.5	C242E473-2S****+++
0.39	7.2	7.5	3.5	5.0	0.5	C241J394-2S****+++	0.27	7.2	9.5	4.5	5.0	0.6	C242A274-2S****+++	0.05	6 7.2	7.5	3.5	5.0	0.5	C242E563-2S****+++
0.47	7.2	7.5	3.5	5.0	0.5	C241J474-2S****+++	0.33	7.2	9.5	4.5	5.0	0.6	C242A334-2S****+++	0.06	3 7.2	7.5	3.5	5.0	0.5	C242E683-2S****+++
0.56	7.2	9.5	4.5	5.0	0.6	C241J564-2S****+++	0.39	7.2	9.5	4.5	5.0	0.6	C242A394-2S****+++	0.08	2 7.2	9.5	4.5	5.0	0.6	C242E823-2S****+++
0.68	7.2	9.5	4.5	5.0	0.6	C241J684-2S****+++	0.47	7.2	10.0	5.0	5.0	0.6	C242A474-2S****+++	0.10	7.2	9.5	4.5	5.0	0.6	C242E104-2S****+++
0.82	7.2	9.5	4.5	5.0	0.6	C241J824-2S****+++	0.56	7.2	10.0	5.0	5.0	0.6	C242A564-2S****+++	0.12	7.2	9.5	4.5	5.0	0.6	C242E124-2S****+++
1.0	7.2	10.0	5.0	5.0	0.6	C241J105-2S****+++	0.68	7.2	11.0	6.0	5.0	0.6	C242A684-2S****+++	0.15	7.2	10.0	5.0	5.0	0.6	C242E154-2S****+++
1.5	7.2	11.0	6.0	5.0	0.6	C241J155-2S****+++	0.82	7.2	11.0	6.0	5.0	0.6	C242A824-2S****+++	0.18	7.2	11.0	6.0	5.0	0.6	C242E184-2S****+++
2.2	7.2	11.0	6.0	5.0	0.6	C241J225-2S****+++	1.0	7.2	11.0	6.0	5.0	0.6	C242A105-2S****+++	0.22	7.2	11.0	6.0	5.0	0.6	C242E224-2S****+++

		4()0V	dc (1	60\	/ac)		į	500/	630	Vdc	(22	0Vac) [#]	700Vdc (250Vac)									
C _Ν (μF)	w	н	Т	Ρ	d	Part number	C _ℕ (µF)	W	н	Т	Ρ	d	Part number		C _Ν (μF)	w	Н	Т	Ρ	d	Part number		
0.0056	7.2	6.5	2.5	5.0	0.5	C242G562-2S****+++	0.0018	7.2	6.5	2.5	5.0	0.5	C242J182-2S****+++	C	0.0010	7.2	6.5	2.5	5.0	0.5	C241V102-2S****++++		
0.0068	7.2	6.5	2.5	5.0	0.5	C242G682-2S****++++	0.0022	7.2	6.5	2.5	5.0	0.5	C242J222-2S****+++	C	0.0012	7.2	6.5	2.5	5.0	0.5	C241V122-2S****++++		
0.0082	7.2	6.5	2.5	5.0	0.5	C242G822-2S****+++	0.0027	7.2	6.5	2.5	5.0	0.5	C242J272-2S****+++	C	0.0015	7.2	6.5	2.5	5.0	0.5	C241V152-2S****+++		
0.010	7.2	6.5	2.5	5.0	0.5	C242G103-2S****+++	0.0033	7.2	6.5	2.5	5.0	0.5	C242J332-2S****+++	С).0018	7.2	6.5	2.5	5.0	0.5	C241V182-2S****+++		
0.012	7.2	6.5	2.5	5.0	0.5	C242G123-2S****+++	0.0039	7.2	6.5	2.5	5.0	0.5	C242J392-2S****+++	C).0022	7.2	6.5	2.5	5.0	0.5	C241V222-2S****++++		
0.015	7.2	7.5	3.5	5.0	0.5	C242G153-2S****+++	0.0047	7.2	6.5	2.5	5.0	0.5	C242J472-2S****+++	C).0027	7.2	6.5	2.5	5.0	0.5	C241V272-2S****++++		
0.018	7.2	7.5	3.5	5.0	0.5	C242G183-2S****+++	0.0056	7.2	7.5	3.5	5.0	0.5	C242J562-2S****+++	C	0.0033	7.2	7.5	3.5	5.0	0.5	C241V332-2S****+++		
0.022	7.2	7.5	3.5	5.0	0.5	C242G223-2S****+++	0.0068	7.2	7.5	3.5	5.0	0.5	C242J682-2S****+++	С	0.0039	7.2	7.5	3.5	5.0	0.5	C241V392-2S****+++		
0.027	7.2	7.5	3.5	5.0	0.5	C242G273-2S****+++	0.0082	7.2	7.5	3.5	5.0	0.5	C242J822-2S****+++	C).0047	7.2	7.5	3.5	5.0	0.5	C241V472-2S****++++		
0.033	7.2	9.5	4.5	5.0	0.6	C242G333-2S****+++	0.010	7.2	7.5	3.5	5.0	0.5	C242J103-2S****+++	c).0056	7.2	7.5	3.5	5.0	0.5	C241V562-2S****+++		
0.039	7.2	9.5	4.5	5.0	0.6	C242G393-2S****+++	0.012	7.2	9.5	4.5	5.0	0.6	C242J123-2S****+++	C).0068	7.2	7.5	3.5	5.0	0.5	C241V682-2S****+++		
0.047	7.2	9.5	4.5	5.0	0.6	C242G473-2S****+++	0.015	7.2	9.5	4.5	5.0	0.6	C242J153-2S****+++	C).0082	7.2	9.5	4.5	5.0	0.6	C241V822-2S****+++		
0.051	7.2	10.0	5.0	5.0	0.6	C242G513-2S****+++	0.018	7.2	9.5	4.5	5.0	0.6	C242J183-2S****+++		0.010	7.2	9.5	4.5	5.0	0.6	C241V103-2S****++++		
0.056	7.2	11.0	6.0	5.0	0.6	C242G563-2S****+++	0.022	7.2	10.0	5.0	5.0	0.6	C242J223-2S****+++	(0.012	7.2	9.5	4.5	5.0	0.6	C241V123-2S****++++		
0.068	7.2	11.0	6.0	5.0	0.6	C242G683-2S****+++	0.027	7.2	11.0	6.0	5.0	0.6	C242J273-2S****+++	[0.015	7.2	10.0	5.0	5.0	0.6	C241V153-2S****+++		
0.082	7.2	11.0	6.0	5.0	0.6	C242G823-2S****+++	0.033	7.2	11.0	6.0	5.0	0.6	C242J333-2S****+++	(0.018	7.2	11.0	6.0	5.0	0.6	C241V183-2S****+++		
0.10	7.2	11.0	6.0	5.0	0.6	C242G104-2S****+++								6	0.022	7.2	11.0	6.0	5.0	0.6	C241V223-2S****+++		

备注: 1."-"表示容量偏差。 "-" =capacitance tolerance code, $M = \pm 20\%$, $K = \pm 10\%$, $J = \pm 5\%$

"****"表示引线加工和包装代码(见table 1)。 "****" =lead form and packing code (refer to table 1)
"#"当额定电压为50Vdc;500Vdc时,第4~5位是1H和2H。
"#" when the rated voltage is 50Vdc;500Vdc, the digit 4~5 respectively is 1H,2H.



Pattern I (High performance)

5	0Vc	lc (3	0Va	ic)/6	63Vc	lc (40Vac) [#]			1	00\	(63\	/ac)	250Vdc (160Vac)									
С _N (µF)	w	н	т	Р	d	Part number	C _Ν (μF)	w	н	т	Р	d	Part number		C _Ν (μF)	w	н	т	Р	d	Part number	
0.0010	7.2	6.5	2.5	5.0	0.5	C241J102-20****++++	0.0010	7.2	6.5	2.5	5.0	0.5	C242A102-20****+++	1	0.0010	7.2	6.5	2.5	5.0	0.5	C242E102-20****+++	
0.0012	7.2	6.5	2.5	5.0	0.5	C241J122-20****++++	0.0012	7.2	6.5	2.5	5.0	0.5	C242A122-20****+++	ĺ	0.0012	7.2	6.5	2.5	5.0	0.5	C242E122-20****+++	
0.0015	7.2	6.5	2.5	5.0	0.5	C241J152-20****++++	0.0015	7.2	6.5	2.5	5.0	0.5	C242A152-20****+++	1	0.0015	7.2	6.5	2.5	5.0	0.5	C242E152-20****+++	
0.0018	7.2	6.5	2.5	5.0	0.5	C241J182-20****++++	0.0018	7.2	6.5	2.5	5.0	0.5	C242A182-20****+++	1	0.0018	7.2	6.5	2.5	5.0	0.5	C242E182-20****+++	
0.0022	7.2	6.5	2.5	5.0	0.5	C241J222-20****++++	0.0022	7.2	6.5	2.5	5.0	0.5	C242A222-20****+++	1	0.0022	7.2	6.5	2.5	5.0	0.5	C242E222-20****+++	
0.0027	7.2	6.5	2.5	5.0	0.5	C241J272-20****++++	0.0027	7.2	6.5	2.5	5.0	0.5	C242A272-20****+++		0.0027	7.2	6.5	2.5	5.0	0.5	C242E272-20****+++	
0.0033	7.2	6.5	2.5	5.0	0.5	C241J332-20****++++	0.0033	7.2	6.5	2.5	5.0	0.5	C242A332-20****+++	1	0.0033	7.2	6.5	2.5	5.0	0.5	C242E332-20****+++	
0.0039	7.2	6.5	2.5	5.0	0.5	C241J392-20****++++	0.0039	7.2	6.5	2.5	5.0	0.5	C242A392-20****+++	1	0.0039	7.2	6.5	2.5	5.0	0.5	C242E392-20****+++	
0.0047	7.2	6.5	2.5	5.0	0.5	C241J472–20****++++	0.0047	7.2	6.5	2.5	5.0	0.5	C242A472-20****+++	1	0.0047	7.2	6.5	2.5	5.0	0.5	C242E472-20****+++	
0.0056	7.2	6.5	2.5	5.0	0.5	C241J562-20****++++	0.0056	7.2	6.5	2.5	5.0	0.5	C242A562-20****+++	1	0.0056	7.2	6.5	2.5	5.0	0.5	C242E562-20****+++	
0.0068	7.2	6.5	2.5	5.0	0.5	C241J682–20****++++	0.0068	7.2	6.5	2.5	5.0	0.5	C242A682-20****+++	1	0.0068	7.2	6.5	2.5	5.0	0.5	C242E682-20****+++	
0.0082	7.2	6.5	2.5	5.0	0.5	C241J822-20****++++	0.0082	7.2	6.5	2.5	5.0	0.5	C242A822-20****+++		0.0082	7.2	6.5	2.5	5.0	0.5	C242E822-20****+++	
0.010	7.2	6.5	2.5	5.0	0.5	C241J103-20****++++	0.010	7.2	6.5	2.5	5.0	0.5	C242A103-20****+++	1 [0.010	7.2	6.5	2.5	5.0	0.5	C242E103-20****+++	
0.012	7.2	6.5	2.5	5.0	0.5	C241J123-20****++++	0.012	7.2	6.5	2.5	5.0	0.5	C242A123-20****+++	11	0.012	7.2	6.5	2.5	5.0	0.5	C242E123-20****+++	
0.015	7.2	6.5	2.5	5.0	0.5	C241J153-20****++++	0.015	7.2	6.5	2.5	5.0	0.5	C242A153-20****+++	11	0.015	7.2	6.5	2.5	5.0	0.5	C242E153-20****+++	
0.018	7.2	6.5	2.5	5.0	0.5	C241J183-20****++++	0.018	7.2	6.5	2.5	5.0	0.5	C242A183-20****+++		0.018	7.2	6.5	2.5	5.0	0.5	C242E183-20****+++	
0.022	7.2	6.5	2.5	5.0	0.5	C241J223-20****++++	0.022	7.2	6.5	2.5	5.0	0.5	C242A223-20****+++		0.022	7.2	7.5	3.5	5.0	0.5	C242E223-20****+++	
0.027	7.2	6.5	2.5	5.0	0.5	C241J273-20****++++	0.027	7.2	6.5	2.5	5.0	0.5	C242A273-20****+++	ſ	0.027	7.2	7.5	3.5	5.0	0.5	C242E273-20****+++	
0.033	7.2	6.5	2.5	5.0	0.5	C241J333-20****+++	0.033	7.2	6.5	2.5	5.0	0.5	C242A333-20****+++][0.033	7.2	7.5	3.5	5.0	0.5	C242E333-20****+++	
0.039	7.2	6.5	2.5	5.0	0.5	C241J393-20****++++	0.039	7.2	6.5	2.5	5.0	0.5	C242A393-20****+++] [0.039	7.2	7.5	3.5	5.0	0.5	C242E393-20****+++	
0.047	7.2	6.5	2.5	5.0	0.5	C241J473-20****++++	0.047	7.2	6.5	2.5	5.0	0.5	C242A473-20****+++] [0.047	7.2	9.5	4.5	5.0	0.6	C242E473-20****+++	
0.056	7.2	6.5	2.5	5.0	0.5	C241J563-20****++++	0.056	7.2	6.5	2.5	5.0	0.5	C242A563-20****+++		0.056	7.2	9.5	4.5	5.0	0.6	C242E563-20****+++	
0.068	7.2	6.5	2.5	5.0	0.5	C241J683-20****++++	0.068	7.2	6.5	2.5	5.0	0.5	C242A683-20****+++] [0.068	7.2	9.5	4.5	5.0	0.6	C242E683-20****+++	
0.082	7.2	6.5	2.5	5.0	0.5	C241J823-20****++++	0.082	7.2	6.5	2.5	5.0	0.5	C242A823-20****+++	11	0.082	7.2	10.0	5.0	5.0	0.6	C242E823-20****+++	
0.10	7.2	6.5	2.5	5.0	0.5	C241J104-20****++++	0.10	7.2	7.5	3.5	5.0	0.5	C242A104-20****+++][0.10	7.2	10.0	5.0	5.0	0.6	C242E104-20****+++	
0.12	7.2	6.5	2.5	5.0	0.5	C241J124-20****++++	0.12	7.2	9.5	4.5	5.0	0.6	C242A124-20****+++		0.12	7.2	11.0	6.0	5.0	0.6	C242E124-20****+++	
0.15	7.2	7.5	3.5	5.0	0.5	C241J154-20****++++	0.15	7.2	9.5	4.5	5.0	0.6	C242A154-20****+++] [0.15	7.2	11.0	6.0	5.0	0.6	C242E154-20****+++	
0.18	7.2	7.5	3.5	5.0	0.5	C241J184-20****++++	0.18	7.2	9.5	4.5	5.0	0.6	C242A184-20****+++	-								
0.22	7.2	7.5	3.5	5.0	0.5	C241J224-20****++++	0.22	7.2	10.0	5.0	5.0	0.6	C242A224-20****+++	1								
0.27	7.2	9.5	4.5	5.0	0.6	C241J274-20****++++	0.27	7.2	10.0	5.0	5.0	0.6	C242A274-20****+++									
0.33	7.2	9.5	4.5	5.0	0.6	C241J334-20****++++	0.33	7.2	11.0	6.0	5.0	0.6	C242A334-20****+++	1								
0.39	7.2	9.5	4.5	5.0	0.6	C241J394-20****+++	0.39	7.2	11.0	6.0	5.0	0.6	C242A394-20****+++	1								
0.47	7.2	10.0	5.0	5.0	0.6	C241J474-20****+++	0.47	7.2	11.0	6.0	5.0	0.6	C242A474-20****+++]								
0.56	7.2	10.0	5.0	5.0	0.6	C241J564-20****++++	0.56	7.2	11.0	6.0	5.0	0.6	C242A564-20****+++	1								
0.68	7.2	11.0	6.0	5.0	0.6	C241J684-20****++++								•								
0.82	7.2	11.0	6.0	5.0	0.6	C241J824-20****+++																

7.2 11.0 6.0 5.0 0.6 C241J105-20****+++

1.0

备注: 1. "-"表示容量偏差。 "-"=capacitance tolerance code, M=±20%,K=±10%,J=±5% 2. "****"表示引线加工和包装代码(见table 1)。 "****"=lead form and packing code(refer to table 1) 3. "#"当额定电压为50Vdc时,第4~5位是1H。 "#" when the rated voltage is 50Vdc,the digit 4~5 is 1H.



Pattern I (High performance)

		40)0Va	dc (2	200\	/ac)	500Vdc (220Vac)									630Vdc (220Vac)									
C _Ν (μF)	w	Н	т	Р	d	Part number		C _Ν (μF)	w	Н	т	Ρ	d	Part number	C ₁ (µF		v I	+	т	Ρ	d	Part number			
0.0010	7.2	6.5	2.5	5.0	0.5	C242G102-20****+++		0.0010	7.2	6.5	2.5	5.0	0.5	C242H102-20****+++	0.00	10 7	2 6	.5	2.5	5.0	0.5	C242J102-20****+++			
0.0012	7.2	6.5	2.5	5.0	0.5	C242G122-20****++++		0.0012	7.2	6.5	2.5	5.0	0.5	C242H122-20****+++	0.00	12 7	2 6	.5	2.5	5.0	0.5	C242J122-20****+++			
0.0015	7.2	6.5	2.5	5.0	0.5	C242G152-20****+++		0.0015	7.2	6.5	2.5	5.0	0.5	C242H152-20****+++	0.00	15 7	2 6	.5	2.5	5.0	0.5	C242J152-20****+++			
0.0018	7.2	6.5	2.5	5.0	0.5	C242G182-20****++++		0.0018	7.2	6.5	2.5	5.0	0.5	C242H182-20****+++	0.00	18 7	2 7	.5	3.5	5.0	0.5	C242J182-20****+++			
0.0022	7.2	6.5	2.5	5.0	0.5	C242G222-20****+++		0.0022	7.2	6.5	2.5	5.0	0.5	C242H222-20****+++	0.00	22 7	2 7	.5	3.5	5.0	0.5	C242J222-20****+++			
0.0027	7.2	6.5	2.5	5.0	0.5	C242G272-20****+++		0.0027	7.2	6.5	2.5	5.0	0.5	C242H272-20****+++	0.00	27 7	2 7	.5	3.5	5.0	0.5	C242J272-20****+++			
0.0033	7.2	6.5	2.5	5.0	0.5	C242G332-20****+++		0.0033	7.2	7.5	3.5	5.0	0.5	C242H332-20****+++	0.00	33 7	2 7	.5	3.5	5.0	0.5	C242J332-20****+++			
0.0039	7.2	6.5	2.5	5.0	0.5	C242G392-20****++++		0.0039	7.2	7.5	3.5	5.0	0.5	C242H392-20****+++	0.00	39 7	2 7	.5	3.5	5.0	0.5	C242J392-20****+++			
0.0047	7.2	6.5	2.5	5.0	0.5	C242G472-20****+++		0.0047	7.2	7.5	3.5	5.0	0.5	C242H472-20****+++	0.00	47 7	2 9	.5	4.5	5.0	0.6	C242J472-20****+++			
0.0056	7.2	7.5	3.5	5.0	0.5	C242G562-20****+++		0.0056	7.2	7.5	3.5	5.0	0.5	C242H562-20****+++	0.00	56 7	2 9	.5	4.5	5.0	0.6	C242J562-20****+++			
0.0068	7.2	7.5	3.5	5.0	0.5	C242G682-20****+++		0.0068	7.2	9.5	4.5	5.0	0.6	C242H682-20****+++	0.00	68 7	2 9	.5	4.5	5.0	0.6	C242J682-20****+++			
0.0082	7.2	7.5	3.5	5.0	0.5	C242G822-20****+++		0.0082	7.2	9.5	4.5	5.0	0.6	C242H822-20****+++	0.00	82 7	2 9	.5	4.5	5.0	0.6	C242J822-20****+++			
0.010	7.2	7.5	3.5	5.0	0.5	C242G103-20****++++		0.010	7.2	9.5	4.5	5.0	0.6	C242H103-20****+++	0.0	0 7	2 10	0.0	5.0	5.0	0.6	C242J103-20****+++			
0.012	7.2	9.5	4.5	5.0	0.6	C242G123-20****+++		0.012	7.2	9.5	4.5	5.0	0.6	C242H123-20****+++	0.0	2 7	2 1 [.]	.0	6.0	5.0	0.6	C242J123-20****+++			
0.015	7.2	9.5	4.5	5.0	0.6	C242G153-20****+++		0.015	7.2	10.0	5.0	5.0	0.6	C242H153-20****+++	0.0	5 7	2 1 [.]	.0	6.0	5.0	0.6	C242J153-20****+++			
0.018	7.2	9.5	4.5	5.0	0.6	C242G183-20****+++		0.018	7.2	11.0	6.0	5.0	0.6	C242H183-20****+++	0.0	8 7	2 1 [.]	.0	6.0	5.0	0.6	C242J183-20****+++			
0.022	7.2	10.0	5.0	5.0	0.6	C242G223-20****++++		0.022	7.2	11.0	6.0	5.0	0.6	C242H223-20****+++											
0.027	7.2	11.0	6.0	5.0	0.6	C242G273-20****+++		0.027	7.2	11.0	6.0	5.0	0.6	C242H273-20****+++											
0.033	7.2	11.0	6.0	5.0	0.6	C242G333-20****+++	-																		
0.039	7.2	11.0	6.0	5.0	0.6	C242G393-20****+++																			
0.047	7.2	11.0	6.0	5.0	0.6	C242G473-20****+++																			

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