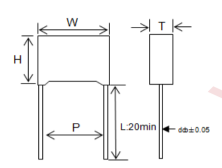
金属化聚丙烯膜抗干扰电容器 (X2 类) Metallized polypropylene film interference suppression capacitor(class X2)

■ 外形图 Outline Drawing



■ 特点

- 金属聚丙烯膜
- 能承受过压冲击
- 优异的阻燃性能
- 广泛用于电源跨线电路等抗干扰场合

■ Features

- Metallized polypropylene structure
- Withstanding overvoltage stressing
- S Excellent active and passive flame resistant abilities
- Widely used in across-the-line, interference suppression circuit, etc.

■ 技术要求 Specifications

电容器类别 class	X2类				
气候类别/阻然等级 Climatic Category/Passive Flammability Category	40/110/56/B	40/110/56/B			
工作温度范围 Operating temperature	-40℃~110℃				
额定电压 Rated Voltage	310VAC,50/60Hz 适用于电源电压不超过 250Vac,50/60Hz 的场合 Mains voltage can't be higher than 250Vac,50/60Hz				
最大连续直流电压 Maximum continuous DC voltage	630Vdc				
电容量范围 Capacitance Range	0.0010 ~ 10.0μF				
电容量偏差 Capacitance Tolerance	±10% (K), ±20% (M)				
耐电压 Voltage Proof	引线之间 Between Terminals: 4.3U _R (DC) (5S)			DC) (5S)	
Voltage i Tool	极壳之间 Between Terminals To Case: 2 120Vac (1min)				
	0.0010μF ≤ C _R ≤ 0.47μF	0.47μF < C _R ≤	1.0μF	1.0μF < C _R ≤ 10μF	
损耗角正切 Dissipation Factor	≤10×10 ⁻⁴ (1kHz,20°C)	≤20×10 ⁻⁴ (1kH	z,20℃)	≤30×10 ⁻⁴ (1kHz,20°C)	
	≤20×10 ⁻⁴ (10kHz,20°C)	≤40×10 ⁻⁴ (10kk	Hz,20℃)	4-	
绝缘电阻 Insulation Resistance	≥15 000MΩ, C _R ≤0.33μF ≥5 000s, C _R >0.33μF	(20℃,100V,1m	in)		

产品代码说明 Part number system

■ 18 位产品代码说明如下:

The 18 digits part number is formed as follow:



W 4 2

第 1~3 位: 型号代码

W42=MKP

第 4~5 位: 交流额定电压

Q3=310V

第 6~8 位:标称容量

举例: 104 = 10×10⁴ PF = 0.1µf

第9位: 容量偏差

 $K=\pm 10\%$, $M=\pm 20\%$

第10位: 引线脚距

J=7.5mm K=10mm M=15mm

P=22mm S=27mm X=37mm

第11位: 引线线径

5= CP 0.5mm 6= CP 0.6mm

7= CP 0.7mm 8= CP 0.8mm

C=CP 1.0mm

第12位: 引线加工和包装代码

L= 直脚 K= 引线成型

T= 弹带包装

第 13~18 位: 内部特征码

Digit 1 to 3: Series code

W42=MKP

Digit 4 to 5: AC rated voltage

Q3=310V

Digit 6 to 8: Rated capacitance

For example: $104 = 10 \times 10^4 \text{ PF} = 0.1 \mu f$

Digit 9: Capacitance tolerance

 $K=\pm 10\%, M=\pm 20\%$

Digit 10: Pitch

J=7.5mm K=10mm M=15mm

P=22mm S=27mm X=37mm

Digit 11: Lead Wire diameter

5= CP 0.5mm 6= CP 0.6mm

7= CP 0.7mm 8= CP 0.8mm

C=CP 1.0mm

Digit 12: Lead form and packaging code

L= straight lead K= Lead kinked

T= ammo-pack

Digit 13 to 18: Internal use

■ 外形尺寸 Dimensions (mm)

310Vac							
		ı		STUVA	9	Ty	
Cn (μF)	W max	H max	T max	Р	d	Part number	
0.0010	10.5	9.0	4.0	7.5	0.6	W42Q3102-J6*****	
0.0012	10.5	9.0	4.0	7.5	0.6	W42Q3122-J6*****	
0.0015	10.5	9.0	4.0	7.5	0.6	W42Q3152-J6*****	
0.0018	10.5	9.0	4.0	7.5	0.6	W42Q3182-J6*****	
0.0022	10.5	9.0	4.0	7.5	0.6	W42Q3222-J6*****	
0.0027	10.5	9.0	4.0	7.5	0.6	W42Q3272-J6*****	
0.0033	10.5	9.0	4.0	7.5	0.6	W42Q3332-J6*****	
0.0039	10.5	9.0	4.0	7.5	0.6	W42Q3392-J6*****	
0.0047	10.5	9.0	4.0	7.5	0.6	W42Q3472-J6*****	
0.0056	10.5	9.0	4.0	7.5	0.6	W42Q3562-J6*****	
0.0068	10.5	9.0	4.0	7.5	0.6	W42Q3682-J6*****	
0.0082	10.5	9.0	4.0	7.5	0.6	W42Q3822-J6*****	
0.01	10.5	9.0	4.0	7.5	0.6	W42Q3103-J6*****	
0.012	10.5	9.0	4.0	7.5	0.6	W42Q3123-J6*****	
0.015	10.5	9.0	4.0	7.5	0.6	W42Q3153-J6*****	
0.018	10.5	9.0	4.0	7.5	0.6	W42Q3183-J6*****	
0.022	10.5	9.0	4.0	7.5	0.6	W42Q3223-J6*****	
0.027	10.5	11.0	5.0	7.5	0.6	W42Q3273-J6*****	
0.033	10.5	11.0	5.0	7.5	0.6	W42Q3333-J6*****	
0.039	10.5	12.0	6.0	7.5	0.6	W42Q3393-J6*****	
0.047	10.5	12.0	6.0	7.5	0.6	W42Q3473-J6*****	
0.068	10.5	13.0	7.0	7.5	0.6	W42Q3683-J6*****	
0.1	10.5	14.0	8.0	7.5	0.6	W42Q3104-J6*****	
0.0047	13.0	9.0	4.0	10.0	0.6	W42Q3472-K6*****	
0.0056	13.0	9.0	4.0	10.0	0.6	W42Q3562-K6*****	
0.0068	13.0	9.0	4.0	10.0	0.6	W42Q3682-K6*****	
0.0082	13.0	9.0	4.0	10.0	0.6	W42Q3822-K6*****	
0.01	13.0	9.0	4.0	10.0	0.6	W42Q3103-K6*****	
0.01	13.0	11.0	5.0	10.0	0.6	W42Q3103-K6*****	
0.012	13.0	11.0	5.0	10.0	0.6	W42Q3123-K6*****	
0.015	13.0	9.0	4.0	10.0	0.6	W42Q3153-K6*****	
0.018	13.0	11.0	5.0	10.0	0.6	W42Q3183-K6*****	
0.022	13.0	9.0	4.0	10.0	0.6	W42Q3223-K6*****	
0.022	13.0	11.0	5.0	10.0	0.6	W42Q3223-K6*****	
0.027	13.0	11.0	5.0	10.0	0.6	W42Q3273-K6*****	
0.033	13.0	9.0	4.0	10.0	0.6	W42Q3333-K6*****	
0.033	13.0	11.0	5.0	10.0	0.6	W42Q3333-K6*****	
0.039	13.0	11.0	5.0	10.0	0.6	W42Q3393-K6*****	
0.047	13.0	11.0	5.0	10.0	0.6	W42Q3473-K6*****	
0.056	13.0	11.0	5.0	10.0	0.6	W42Q3563-K6*****	
0.068	13.0	12.0	6.0	10.0	0.6	W42Q3683-K6*****	
0.082	13.0	12.0	6.0	10.0	0.6	W42Q3823-K6*****	
0.1	13.0	12.0	6.0	10.0	0.6	W42Q3104-K6*****	
0.12	13.0	13.0	7.0	10.0	0.6	W42Q3124-K6*****	
0.15	13.0	14.0	8.0	10.0	0.6	W42Q3154-K6*****	
0.18	13.0	16.0	9.0	10.0	0.6	W42Q3184-K6*****	
0.22	13.0	16.0	9.0	10.0	0.6	W42Q3224-K6*****	
0.33	13.0	20.0	10.0	10.0	0.6	W42Q3334-K6*****	
0.47	13.0	22.0	12.0	10.0	0.6	W42Q3474-K6*****	

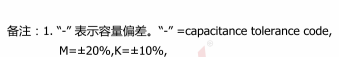
备注:1. "-"表示容量偏差。"-"	=capacitance tolerance code,
$M=\pm 20\%, K=\pm 10\%,$	

2. 第 12 位表示引线加工和包装代码, L= 直脚 straight lead K= 引线成型 Lead kinked T= 弹带包装 ammo-pack

Cn (µF) W H T max max max P d Part number 0.01 18.0 11.0 5.0 15.0 0.6 W42Q3123-M6************************************				:	310Va	ē	
(μF) max max max max max	Cn	۱۸/	н	1			
0.01					Р	d	Part number
0.012					15.0	0.6	W42O3103-M6*****
0.015							-
0.018							
0.022							
0.027							
0.033							•
0.039							-
0.047							W42O3393-M6*****
0.068	0.047	18.0	11.0	5.0	15.0	0.6	W42Q3473-M6*****
0.082 18.0 11.0 5.0 15.0 0.6 W42Q3823-M6************************************	0.056	18.0	11.0	5.0	15.0	0.6	W42Q3563-M6*****
0.1 18.0 11.0 5.0 15.0 0.6 W42Q3104-M6******** 0.11 18.0 12.0 6.0 15.0 0.6 W42Q3104-M6******* 0.15 18.0 12.0 6.0 15.0 0.6 W42Q3154-M6******* 0.15 18.0 14.5 8.5 15.0 0.6 W42Q3184-M6******* 0.18 18.0 12.0 6.0 15.0 0.6 W42Q3184-M6******** 0.18 18.0 14.5 8.5 15.0 0.8 W42Q3184-M6******** 0.18 18.0 14.5 8.5 15.0 0.8 W42Q3184-M8******* 0.22 18.0 13.5 7.5 15.0 0.8 W42Q3184-M8******** 0.22 18.0 13.5 7.5 15.0 0.8 W42Q3224-M8******** 0.22 18.0 13.5 7.5 15.0 0.8 W42Q3334-M8********* 0.27 18.0 15.5 9.5 15.0 0.8 W42Q3334-M8***********	0.068	18.0	11.0	5.0	15.0	0.6	W42Q3683-M6*****
0.1 18.0 12.0 6.0 15.0 0.6 W42Q3104-M6******** 0.15 18.0 12.0 6.0 15.0 0.6 W42Q3154-M6******** 0.15 18.0 12.0 6.0 15.0 0.6 W42Q3154-M6******** 0.18 18.0 14.5 8.5 15.0 0.8 W42Q3184-M8******** 0.18 18.0 14.5 8.5 15.0 0.8 W42Q3184-M6******** 0.22 18.0 13.0 7.0 15.0 0.8 W42Q3224-M8******** 0.22 18.0 14.5 8.5 15.0 0.8 W42Q3224-M8******** 0.27 18.0 13.5 7.5 15.0 0.8 W42Q3324-M8******* 0.33 18.0 15.5 9.5 15.0 0.8 W42Q3334-M8******** 0.33 18.0 17.0 8.0 15.0 0.8 W42Q3347-M8******** 0.39 18.0 17.0 8.0 15.0 0.8 W42Q3474-M8*********** <td>0.082</td> <td>18.0</td> <td>11.0</td> <td>5.0</td> <td>15.0</td> <td>0.6</td> <td>W42Q3823-M6*****</td>	0.082	18.0	11.0	5.0	15.0	0.6	W42Q3823-M6*****
0.12 18.0 12.0 6.0 15.0 0.6 W42Q3154-M6************************************	0.1	18.0	11.0	5.0	15.0	0.6	W42Q3104-M6*****
0.15 18.0 12.0 6.0 15.0 0.6 W42Q3154-M6************************************	0.1	18.0	12.0	6.0	15.0	0.6	W42Q3104-M6*****
0.15 18.0 14.5 8.5 15.0 0.8 W42Q3154-M8************************************	0.12	18.0	12.0	6.0	15.0	0.6	W42Q3124-M6*****
0.18 18.0 12.0 6.0 15.0 0.6 W42Q3184-M6************************************	0.15	18.0	12.0	6.0	15.0	0.6	W42Q3154-M6*****
0.18 18.0 14.5 8.5 15.0 0.8 W42Q3184-M8***********************************	0.15	18.0	14.5	8.5	15.0	0.8	W42Q3154-M8*****
0.22 18.0 13.0 7.0 15.0 0.8 W42Q3224-M8************************************	0.18	18.0	12.0	6.0	15.0	0.6	W42Q3184-M6******
0.22 18.0 14.5 8.5 15.0 0.8 W42Q3224-M8************************************	0.18	18.0	14.5	8.5	15.0	0.8	W42Q3184-M8*****
0.27 18.0 13.5 7.5 15.0 0.8 W42Q3274-M8************************************	0.22	18.0	13.0	7.0	15.0	0.8	W42Q3224-M8******
0.33 18.0 14.5 8.5 15.0 0.8 W42Q3334-M8************************************	0.22	18.0	14.5	8.5	15.0	0.8	W42Q3224-M8******
0.33 18.0 15.5 9.5 15.0 0.8 W42Q3334-M8************************************	0.27	18.0	13.5	7.5	15.0	0.8	W42Q3274-M8******
0.39 18.0 17.0 8.0 15.0 0.8 W42Q3394-M8************************************	0.33	18.0	14.5	8.5	15.0	0.8	W42Q3334-M8*****
0.47 18.0 16.0 10.0 15.0 0.8 W42Q3474-M8************************************	0.33	18.0	15.5	9.5	15.0	0.8	W42Q3334-M8******
0.47 18.0 17.5 9.0 15.0 0.8 W42Q3474-M8************************************	0.39	18.0	17.0	8.0	15.0	0.8	W42Q3394-M8*****
0.47 18.0 18.5 11.0 15.0 0.8 W42Q3474-M8************************************	0.47	18.0	16.0	10.0	15.0	0.8	W42Q3474-M8******
0.56 18.0 19.0 10.0 15.0 0.8 W42Q3564-M8************************************	0.47	18.0	17.5	9.0	15.0	0.8	W42Q3474-M8******
0.56 18.0 19.0 11.0 15.0 0.8 W42Q3564-M8************************************	0.47	18.0	18.5	11.0	15.0	0.8	W42Q3474-M8******
0.68 18.0 19.0 11.0 15.0 0.8 W42Q3684-M8***********************************	0.56	18.0	19.0	10.0	15.0	0.8	W42Q3564-M8*****
0.82 18.0 26.0 16.0 15.0 0.8 W42Q3824-M8************************************	0.56	18.0	19.0	11.0	15.0	0.8	W42Q3564-M8*****
0.1 26.5 15.0 6.0 22.0 0.8 W42Q3104-P8******* 0.15 26.5 15.0 6.0 22.0 0.8 W42Q3154-P8******* 0.18 26.5 15.0 6.0 22.0 0.8 W42Q3184-P8******* 0.22 26.5 15.0 6.0 22.0 0.8 W42Q3224-P8******** 0.22 26.5 16.5 7.0 22.0 0.8 W42Q3274-P8******** 0.27 26.5 15.0 6.0 22.0 0.8 W42Q3274-P8******** 0.33 26.5 15.0 6.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 16.0 7.0 22.0 0.8 W42Q3334-P8******** 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******** 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 19.0 10.0 22.0 0.8 W42Q3474-P8*******	0.68	18.0	19.0	11.0	15.0	0.8	W42Q3684-M8*****
0.15 26.5 15.0 6.0 22.0 0.8 W42Q3154-P8******* 0.18 26.5 15.0 6.0 22.0 0.8 W42Q3184-P8******* 0.22 26.5 15.0 6.0 22.0 0.8 W42Q3224-P8******** 0.22 26.5 16.5 7.0 22.0 0.8 W42Q3224-P8******** 0.27 26.5 15.0 6.0 22.0 0.8 W42Q3274-P8******* 0.33 26.5 15.0 6.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 16.0 7.0 22.0 0.8 W42Q3334-P8******* 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******** 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******* <	0.82		26.0	16.0	15.0	0.8	
0.18 26.5 15.0 6.0 22.0 0.8 W42Q3184-P8******* 0.22 26.5 15.0 6.0 22.0 0.8 W42Q3224-P8******* 0.22 26.5 16.5 7.0 22.0 0.8 W42Q3224-P8******** 0.27 26.5 15.0 6.0 22.0 0.8 W42Q3274-P8******** 0.33 26.5 15.0 6.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 16.0 7.0 22.0 0.8 W42Q3334-P8******* 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******* 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******** <	0.1	26.5	15.0	6.0	22.0	0.8	
0.22 26.5 15.0 6.0 22.0 0.8 W42Q3224-P8******* 0.22 26.5 16.5 7.0 22.0 0.8 W42Q3224-P8******* 0.27 26.5 15.0 6.0 22.0 0.8 W42Q3274-P8******* 0.33 26.5 15.0 6.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 17.0 8.5 22.0 0.8 W42Q3334-P8******* 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3394-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 19.0 10.0 22.0 0.8 W42Q3474-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******** 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******** <	0.15	26.5		6.0	22.0	0.8	-
0.22 26.5 16.5 7.0 22.0 0.8 W42Q3224-P8************************************							
0.27 26.5 15.0 6.0 22.0 0.8 W42Q3274-P8************************************							
0.33 26.5 15.0 6.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 16.0 7.0 22.0 0.8 W42Q3334-P8******* 0.33 26.5 17.0 8.5 22.0 0.8 W42Q3334-P8******* 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 19.0 10.0 22.0 0.8 W42Q3474-P8******* 0.56 26.5 16.0 7.0 22.0 0.8 W42Q3564-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* <							-
0.33 26.5 16.0 7.0 22.0 0.8 W42Q3334-P8************************************							-
0.33 26.5 17.0 8.5 22.0 0.8 W42Q3334-P8******* 0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8******* 0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8******* 0.47 26.5 19.0 10.0 22.0 0.8 W42Q3474-P8******* 0.56 26.5 16.0 7.0 22.0 0.8 W42Q3564-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******* 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******** 0.68 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******** 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******** 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8********	0.33			6.0			_
0.39 26.5 15.0 6.0 22.0 0.8 W42Q3394-P8************************************							
0.47 26.5 16.0 7.0 22.0 0.8 W42Q3474-P8************************************					-		•
0.47 26.5 19.0 10.0 22.0 0.8 W42Q3474-P8************************************							
0.56 26.5 16.0 7.0 22.0 0.8 W42Q3564-P8******* 0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******* 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8*******							
0.56 26.5 19.0 10.0 22.0 0.8 W42Q3564-P8******* 0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******* 0.68 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8*******			1				
0.68 26.5 17.0 8.5 22.0 0.8 W42Q3684-P8******* 0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******* 0.68 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8********							
0.68 26.5 17.0 10.0 22.0 0.8 W42Q3684-P8******* 0.68 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8********							
0.68 26.5 19.0 10.0 22.0 0.8 W42Q3684-P8******* 0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8*******							
0.82 26.5 19.0 10.0 22.0 0.8 W42Q3824-P8******* 1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8*******							
1.0 26.5 19.0 10.0 22.0 0.8 W42Q3105-P8******* 1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8******* 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8******* W42Q3105-P8********							
1.0 26.5 20.0 11.0 22.0 0.8 W42Q3105-P8****** 1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8******							
1.0 26.0 21.5 12.0 22.0 0.8 W42Q3105-P8******							
1.2 26.5 20.0 11.0 22.0 0.8 W42Q3125-P8******							
1.5 26.5 22.0 12.0 22.0 0.8 W42Q3155-P8*******							
1.8 26.5 24.5 15.5 22.0 0.8 W42Q3185-P8*******							
2.2 26.5 24.5 15.5 22.0 0.8 W42Q3225-P8******							
2.2 26.5 25.0 16.5 22.0 0.8 W42Q3225-P8*******							
2.2 26.5 29.5 14.5 22.0 0.8 W42Q3225-P8******	2.2	26.5	29.5	14.5	22.0	0.8	W42Q3225-P8*****

■ 外形尺寸 Dimensions (mm)

310Vac							
Cn	W	Н	T				
(μF)	max	max	max	Р	d	Part number	
0.47	32.0	18.0	9.0	27.0	0.8	W42Q3474-S8******	
0.47	31.5	19.5	9.0	27.0	0.8	W42Q3474-S8*****	
0.56	32.0	18.0	9.0	27.0	0.8	W42Q3564-S8*****	
0.68	32.0	18.0	9.0	27.0	0.8	W42Q3684-S8*****	
0.68	31.5	19.5	11.0	27.0	0.8	W42Q3684-S8*****	
0.82	32.0	18.0	9.0	27.0	0.8	W42Q3824-S8*****	
0.82	31.5	19.5	9.0	27.0	0.8	W42Q3824-S8*****	
1.0	32.0	18.0	9.0	27.0	0.8	W42Q3105-S8*****	
1.0	31.5	19.5	11.0	27.0	0.8	W42Q3105-S8*****	
1.2	32.0	20.0	11.0	27.0	0.8	W42Q3125-S8*****	
1.5	32.0	20.0	11.0	27.0	0.8	W42Q3155-S8*****	
1.8	32.0	22.0	13.0	27.0	0.8	W42Q3185-S8*****	
2.2	32.0	25.0	13.0	27.0	0.8	W42Q3225-S8*****	
2.2	32.0	25.0	15.0	27.0	0.8	W42Q3225-S8*****	
2.7	32.0	28.0	14.0	27.0	0.8	W42Q3275-S8*****	
3.3	32.0	28.0	17.0	27.0	0.8	W42Q3335-S8*****	
3.3	31.5	32.0	16.0	27.0	0.8	W42Q3335-S8*****	
3.3	32.0	33.0	18.0	27.0	0.8	W42Q3335-S8*****	
3.9	32.0	33.0	18.0	27.0	0.8	W42Q3395-S8*****	
4.7	32.0	33.0	18.0	27.0	0.8	W42Q3475-S8*****	
4.7	31.5	31.0	21.0	27.0	0.8	W42Q3475-S8*****	
5.6	32.0	37.0	22.0	27.0	0.8	W42Q3565-S8*****	
1.5	41.0	22.0	11.0	37.0	1.0	© W42Q3155-XC*****	
1.8	41.0	22.0	11.0	37.0	1.0	W42Q3185-XC*****	
2.2	41.0	24.0	13.0	37.0	1.0	W42Q3225-XC*****	
2.2	41.0	25.0	14.0	37.0	1.0	W42Q3225-XC*****	
2.7	41.0	24.0	13.0	37.0	1.0	W42Q3275-XC*****	
3.3	41.0	26.0	15.0	37.0	1.0	W42Q3335-XC*****	
3.3	41.5	28.5	16.0	37.0	1.0	W42Q3335-XC*****	
3.3	41.0	30.0	15.0	37.0	1.0	W42Q3335-XC*****	
3.9	41.0	30.0	16.0	37.0	1.0	W42Q3395-XC*****	
4.7	41.0	30.0	16.0	37.0	1.0	W42Q3475-XC*****	
4.7	41.0	32.0	19.0	37.0	1.0	W42Q3475-XC******	
4.7	41.5	32.5	18.0	37.0	1.0	W42Q3475-XC*****	
5.6	41.0	33.5	18.5	37.0	1.0	W42Q3565-XC*****	
6.8	41.0	33.5	19.5	37.0	1.0	W42Q3685-XC*****	
6.8	41.5	39.5	20.0	37.0	1.0	W42Q3685-XC*****	
8.2	41.0	37.0	22.0	37.0	1.0	W42Q3825-XC*****	
10.0	41.0	41.0	26.0	37.0	1.0	W42Q3106-XC*****	
10.0	41.5	42.5	28.0	37.0	1.0	W42Q3106-XC*****	
10.0	41.0	45.0	30.0	37.0	1.0	W42Q3106-XC*****	



2. 第 12 位表示引线加工和包装代码,L= 直脚 straight lead K= 引线成型 Lead kinked T= 弹带包装 ammo-pack

纬迪实业 WEIDY INDUSTRIAL