

## RPP/RRPÁ+k ĭ ž+^ G ÿ n6• O'%2Í L;°7Ò

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-0.4	B	+0.1	V
-0.3	C	+0.2	W
-0.2	D	+0.3	X
-0.1	E	+0.4	Y
0	L	+0.5	Z

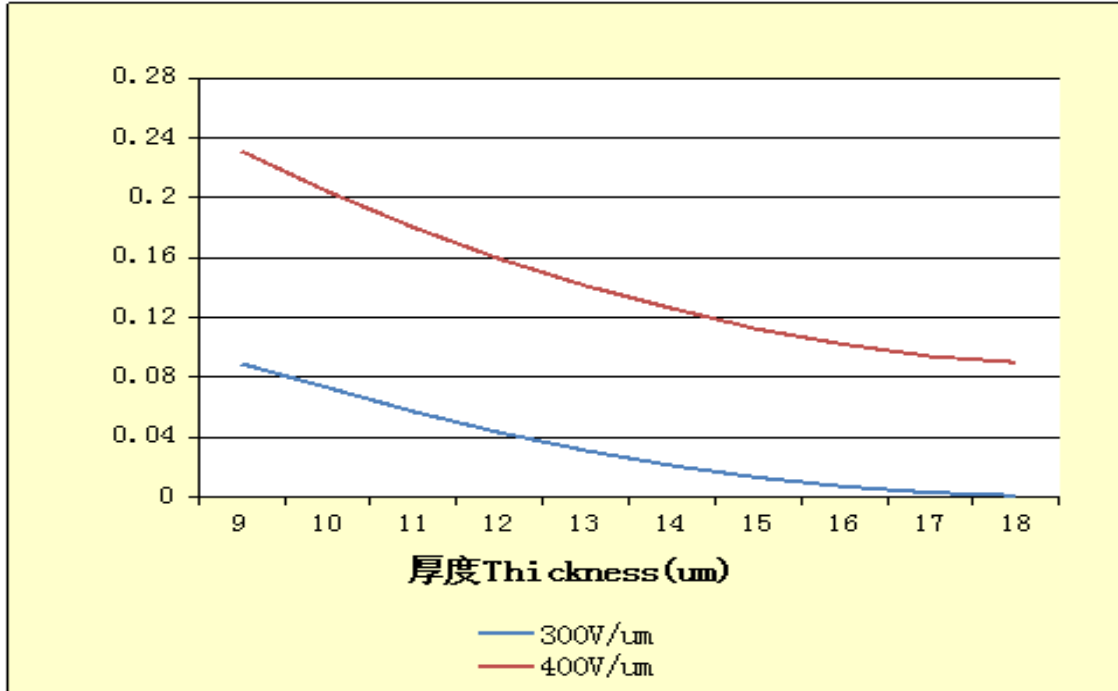
/j » Ö MPP8Û/j WMÊ Ö j - P×RPR2L>~j MMÊ Ö j 12.0 - P

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		2Ç F7ì ÄMŽ+e ... 4*6 Å	RRPP ÅPP	
ö Ö	g/• <sup>3</sup>		0.910	GB/T 13542.2-2009/5
Ä&é			170	GB/T 13542.2-2009/22.1
ù h j Ö	4å A MD	MPa	150	GB/T 13542.2-2009/25
	Z A TD	MPa	300	GB/T 13542.2-2009/25
Ý>ò hK)-	4å A TM	%	150	GB/T 13542.2-2009/25
	Z A TD	%	50	GB/T 13542.2-2009/25
i W QGÿ	4å A MD	MPa	2600	GB/T 13542.2-2009/25
	Z A TD	MPa	4500	GB/T 13542.2-2009/25
0°LÉ)-	£ w l	%	9.0	GB/T 13542.2-2009/35
' f5Y)-	4å A MD	%	3.0	GB/T 13542.2-2009/23
	Z A TD	%	1.0	
>~M'2Ç3 Ö	RRPP	- P	0.40	GB/T 13542.2-2009/8
	RPP	- P	0.30/0.40	GB/T 13542.2-2009/8
û+e j Ö Ä £ w l Å	9 - P		530	GB/T 13542.2-2009/18.2.2
™ 3+ ( M%o/ Ø			0.9/0.8	GB/T 100061988
-() û+e h			2.2	GB/T 13542.2-2009/17.1
f0 +eLk)-	i . P		10 <sup>16</sup>	GB/T 13542.2-2009/16.1
û+e •6G 3P			2.0×10 <sup>-4</sup>	GB/T 13542.2-2009/17.1

1 :ò MŽ ° \_ •AP È ò È ò63

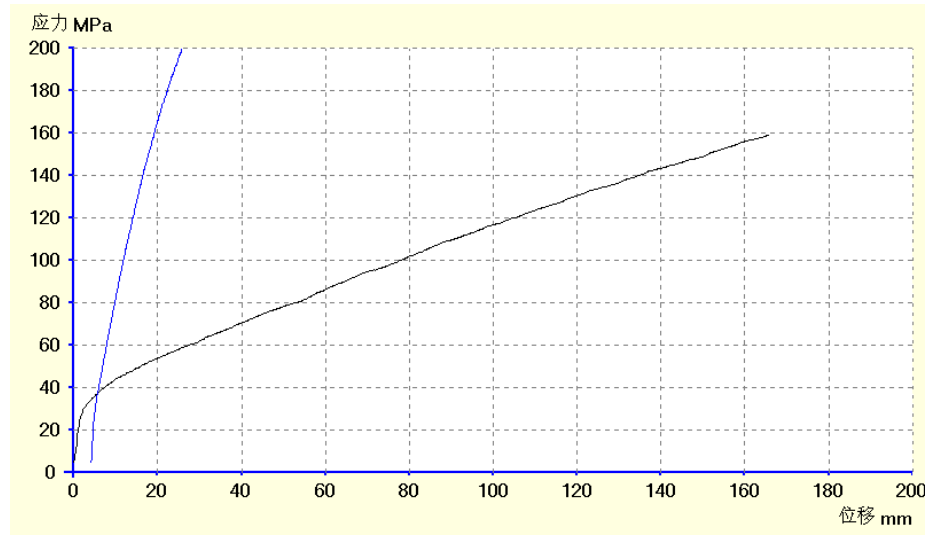
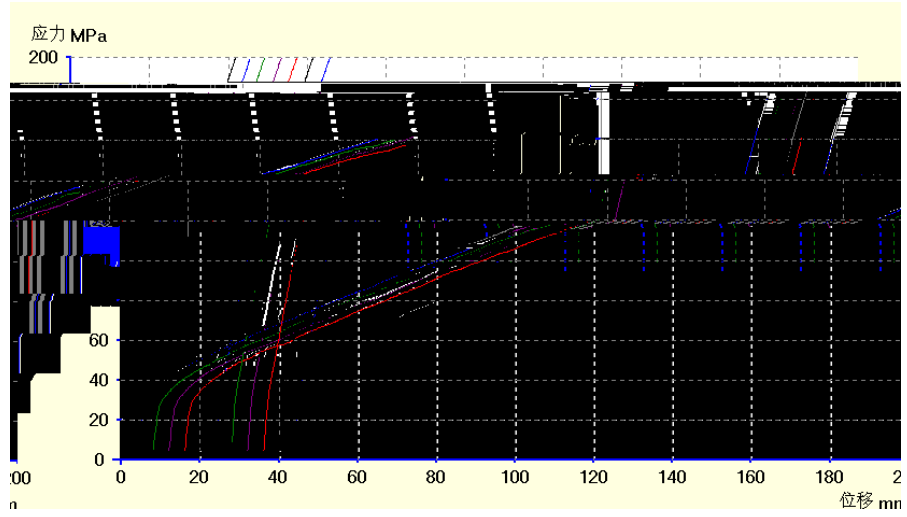
6 Å +e a&é



7 Å F-(©W

& 6	SSP
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8 Å ù hjÖ "4i





BOPP Film for Capacitor

1 í K

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-15 >~+O x ¼ - \_ 2015 ¼

-1312 >~ W7ì §5F'

-106 >~ ?7ì § 6 7,' }

RRPP Ö >~;'7ì,'2« »

- RPP >~ ...M'2Ç F7ì

- RRPP>~ üM'2Ç F7ì

13L Ö >~ 70 Ê Ö Ä q r# Å

280 Ö >7ì §,' í Ö

3550 Ö >7ì §,'K Ö

H1y ñ Ö >~B 7ì §,'1y4x

10.8 Ö >~B 7ì §,'GýGÿ (kg)

2015 ¼ 5 8 8 Ö >~+O xB 7ì §,' O

‰ Ö >~ 6 7B 7ì §,'\* 4ô

02 Ö >~B ôP¼B 7ì §,' ôP¼ ^ '-----