Metallized Polypropylene Film Capacitor



WWW.100Y.COM.TW

R Model **RSDU** & RSDL Type

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

RSDU - Type **RSDL** - Type D±2 6.35(0.250")QUICK CONNECT 6.35(0.250")QUICK CONNECT AMP STYLE TERMINALS GOV.COM.TW AMP STYLE TERMINALS ا [] 14±2 14±2 TONY.COM.TV W. box.COM.T MITOON COM. L±3 L±3 N.100Y.CON

SERIES 系 列	ELEMENT 成 分 METALLIZED POLYPROPYLENE		CASE 容器	UNIT 單 位	
P03R			ALUM	M/M	
TYPE	CAPACITANCE RANGE	TEMPERATURE RANGE	RATED WORKING VOLTAGE RANGE	CAPACITANCE	
RSDL	10 ~ 150 μ F	-25℃~+85℃	250 ~ 500VAC 50 / 60 Hz	+10% , - 5 %	
RSDU	10 ~ 150 μ F	-25℃~ +85℃	250 ~ 500VAC 50/60Hz	+10%, -5%	





WWW.

WWW

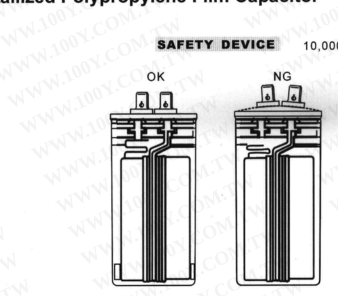
	CAPACITANCE (μF)	RATED VOLTAGE (VAC)	DIMENSIONS D
RSDL RSDU	10, 12, 15, 16, 18, 19	250 ~ 350	40× 60
	20,22,25, 26,30,32,35		40× 70
	30, 35, 39, 40, 45		40× 90
	36, 38, 40, 45		45x 70
	45, 50, 55, 58, 60		45× 90
	65, 70, 75, 80, 85, 90		45× 120
	65, 70, 75, 80, 85		51× 90
	80,85,90,95,100,110,120		51x 120
	80, 85, 90, 95		56× 70
	100,110,120,130,150,160		56x 120
	10, 12, 15, 16, 17. 5, 18		40× 60
RSDL RSDU	19, 20, 22	370 ~ 400 ~ 450 ~ 500	40× 70
	24, 25, 28, 30, 32		40× 90
	20, 24, 25, 28, 30		45× 70
	32, 35, 36, 38, 40		45× 90
	45, 48, 50, 55, 60		45× 120
	32, 35, 36, 38, 40		51× 70
	42, 45, 50, 55, 58, 60		51× 90
	60, 65, 70, 75, 80		51x 120
	35, 40, 42		56x 70
	80, 85, 90		56× 120
	95, 100		56× 130

MMM.100

Metallized Polypropylene Film Capacitor



10,000AFC NON.PCB.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

(內外雙層上蓋)

100Y.COM.TW APPROVAL: UL - 810

TAPE	RSDL	Metallized polypropylene film capacitors cylindrical construction wax or epoxy resin filled in aluminum can, rubber bakelite and bui over load safety device in seal with soldering L-mode terminals. (For power factory correction & motor running)		
	RSDU	Metallized polypropylene film capacitors cylindrical construction wax or epoxy resin filled in aluminum can, rubber bakelite and built over load safety device in seal with soldering U – mode terminals. (For power factory correction & motor running)		
RATED WORKING VOLTAGE RANGE		350V, 380V, 400V, 450V, 500V, 600VAC		
CAPACITANCE TOLERANCE		U (+10-5%), K (±10%), J (±5%)		
OPERATING TEMPERATURE RANGE		-25°C ~ +85°C		
NSULATION RESISTANCE		 (a) Between terminals : ≥ 10×10³MΩ μF (b) Between terminals and case: ≥ 1000MΩ Measured with 100±15.0 V.DC at 25°C, 60s 		
VOLTAGE TEST		 (a) Between terminals: 175% of the rated voltage AC or 250% of the rated voltage DC, 60s. During this test occasional self-healing breakdowns are allowed. (b) Between the terminal and the case: Bated vlotagex 2+1000VAC,60s. 		
DISSIPATION FACTOR $(an \delta)$		1x10-3max value (0.1%) measured at 200V.AC, 250 V.AC and 60Hz, 25℃.		