

Aluminum Electrolytic Capacitor Specification				
Series	KRM	63 V 33 μF	Part No.	KRM-063V330ME110-T/A5.0
Customer No.	/		Case size	ФD 6.3 X L 11
Specification	Items		Standard	
	Operating temperature range		- 55 ~ + 105 °C	
	Capacitance tolerance		±20% ( 20℃ ,120Hz )	
	Dissipation factor (MAX)		( Less than ) 0.09 ( 20℃ ,120Hz )	
	Leakage current (MAX)		(Less than) 20.79 μA (20°C 63 V 1 min)	
	Impedance (MAX)		/	
	Ripple current (MAX)		100 mArms ( 120Hz ,105℃ )	
	Load life		2000hrs	
Outline	Sleeving pipe basic		PVC	
	( Dimensions )			
	6. 3+0. 5 MAX	Copper clad Sleeve Markings  11 + 1.5max 15m	0	Flat Rubber  Lead space 2.5±0.5  [Remarks:Taping space: 5.0 (+0.8-0.2)]
Recorder (The first edition): 2017-4-24				
Wrote by: LUOLI Checked by: DINGCHANGHUA Approved by: SHENZHIHONG				

(Issue No.): DJJ-2875