

Aluminum Electrolytic Capacitor Specification				
Series	KR1	63 V 4.7 μF	Part No.	KR1-063V4R7MC110-T2.5
Customer No.		/	Case size	ΦD .5 X L 11
Specification	Items		Standard	
	Operating temperature range		- 40 ~ + 85 °C	
	Capacitance tolerance		±20% (20℃ ,120Hz)	
	Dissipation factor (MAX)		(Less than) 0.09 (20℃ ,120Hz)	
	Leakage current (MAX)		(Less than) 3 μA (20°C 63 V 2 min)	
	Impedance (MAX)		\	
	Ripple current (MAX)		45mArms (120Hz,85℃)	
	Load life		2000 hrs	
Outline	Sleeve color		Black	
	Marking color		White	
	(Dimensions)			
	5+0. 5 MAX	Sleeve	esteel wire(tinned) 0.5±0.05	Flat Rubber Lead space 2.0±0.5 [Remarks:Taping space:2.5 (+0.8-0.2)]
Recorder	(The first edition): 2016-10-31			
Wrote by: LUOLI Checked by: DINGCHANGHUA Approved by: SHENZHIHONG				