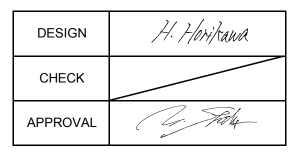
ALUMINUM ELECTROLYTIC CAPACITORS SPECIFICATION SHEET

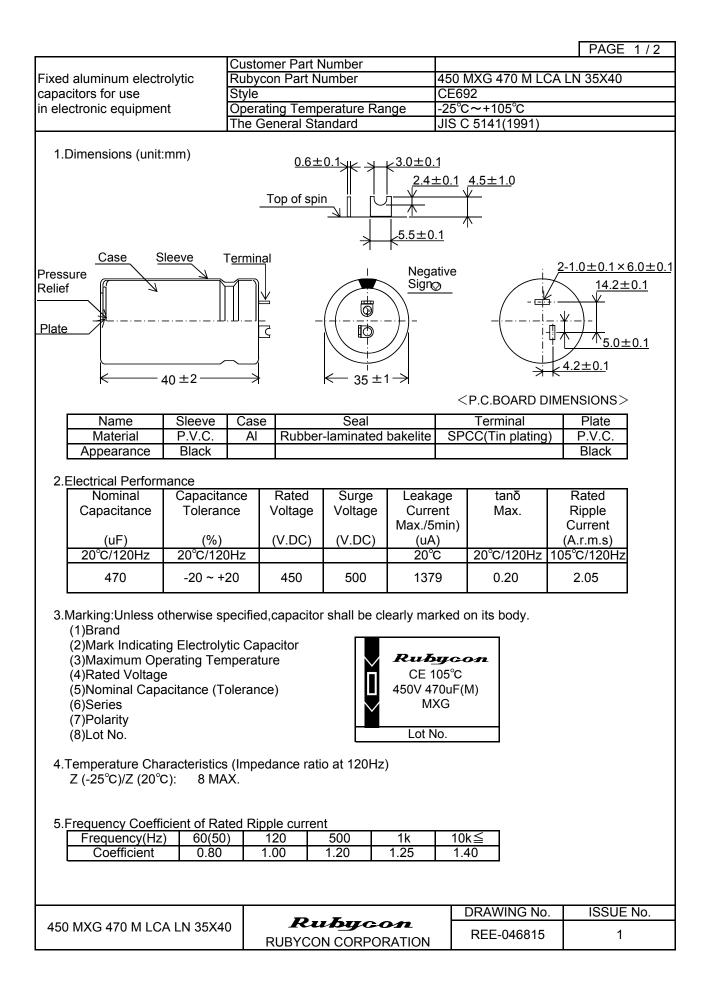
CUSTOMER PART No.		
RUBYCON PART No.	450 MXG 470 M LCA LN 35X40	
DRAWING No.	REE -046815	ISSUE No. 1
ISSUE DATE	26-Mar-15	



RUBYCON CORPORATION ENGINEERING DIVISION

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6 Tompo	rature Coefficient of Date	od Dinnlo d	urront			
0. Tempe	rature Coefficient of Rate pient Temperature(°C)	105	85	65≧		
	Coefficient	1.00	1.88	2.26		
		1.00	1.00	2.20		
the ca I 8.Notes ((1)Cha	2000+72/0 hours applicat pacitor shall meet the fol Capacitance Change : V Dissipation Factor : N Leakage Current : N (on the use of aluminum arge and discharge not use for a circuit when	llowing req Within ±209 Not more th Not more th electrolytic	uirements. % of the initinan 200% of the spe nan the spe capacitors	tial value of the specifie cified value	ed value	urrent at 105±2℃
nec The	minum electrolytic capac cessary items. e case of capacitor and the arity.					nainly indication o
(3)Pol Ple	arity ase confirm the polarity I	before use	because th	nis capacitor l	has polarity.	
*Guide EIAJ F	e to application except th RCR-2367C: "Safety App in electroni	plication G	uide for fixe	d in our catal ed aluminum	og and EIAJ RCR-23 electrolytic capacitors	67C. s for use
					DRAWING No	ISSUE No
150 MXG	470 M LCA LN 35X40	F	Ruby	con	DRAWING No. REE-046815	ISSUE No.