Applicable standard											
Rating	Operating temperature	range	-25 °C to 70 °C tem			•	re rang	е	−25 °C to 70 °C (At	packin	g)
				cifica	ations	3					1
Item Construction		Test method				Requirements				QT	AT
						l					I
General examination		Visually and measuring instrument.				-According to drawing.				×	×
Marking		Confirmed visually.									
Mechan	ical charac	cteristic	cs								
Shock		Acceleration of 981m/s ² ., 6 ms duration , half sine shock pulse , 10 cycle in each of the 3 axis.			No breakage,crack or looseness				×	_	
Vibration		Frequency: 10 to 55Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 axis.			de of	on components				×	_
Environ	mental cha	aracteri	stics								
		Humidity	y:90 to 96%								
Humidity		Temperature:-10 to 65 °C Time:480 hours (20 cycles)				No breakage,crack or looseness on components				×	_
Change of temperature		Temperature:-40 to 75 °C Time:336 hours (42 cycles)			×					-	
Dry heat		Temperature:85 °C ,Time:960 hours								-	
Cold		Temperature:-25 °C ,Time:960 hours							×	_	
Salt mist		Salt mist:5% ,Time:48 hours			No heavy corrosion ruin the function.				×	_	
COU	NT DES	I SCRIPTIO	ON OF REVISIONS		DESIG	I GNED			CHECKED	HECKED DAT	
0											
REMARK							PPRO\		MT. SHIBUTANI		
A product	corresponding	to RoHS.					DESIGNED DRAWN		YY. HIYAMA	HIDA 17.03.	
									FS. YOSHIDA FS. YOSHIDA		
Note QT:0	Qualification Te	st AT:As	surance Test ×:Applicable Test [DF	RAWING NO.			ELC-009564-41-00		
ЖS	SI	SPECIFICATION SHEET			PART	NO.	NO.		HRFC-R1 (41)		
ΠО	HIR	OSE EI	ECTRIC CO., LTD. C		CODE	NO.	С	CL701-0016-4-41			1/1