	Storage tempera range (before unpackin			-10 to +60 [deg. C] (40 to	75%RH)	Storage te range(afte but not ope	r mount	ina	-40 to +85 [deg. C] (85%RH M No freezing and condensing		
Operating	Oper range	ating temp	erature	re -10 to +60 [deg. C] (85%RH M No freezing and condensing		Characteri impedance	stic	Diff	Differential 100 [ohm]		
condition	Input signal IF			SLVS-200	-	ACTIVATE	E voltage	e 1.0	1.0 to 3.6V		
	Input	signal vol	tage								
	Suita	ble conne	ctor								
				SPEC	IFICA	TIONS					
	TEM	TION		TEST METHOD	)			REQI	JIREMENTS	QT	AT
CONSTI Dimension,			Check vis	ually and measure dimension	on with din	mension	Accord	ing to the	drawing	V	
and Finishing			measurement instrument.					5	3	X	X
Marking			Check vis	,						Х	Х
ELECTRIC CHARA Data rate performance			Measure eye diagram when input differential 200mVp signal.				No mask hit at 0.05 to 6.25 Gbps(The mask should be similar to standard Ethernet mask)			x	-
			Measure eye diagram during VDD=3.3V and input 6.25Gbps PRBS7 differential 200mVp signal.				No mask hit(The mask should be similar to standard Ethernet mask)			Х	Х
			EVI	Doard DUT		Looping bac					
Signal detect (OE-SDn)			Shall be turned OE-SDn=Low when EO-ACT=High. (Same measurement method as "Data rate")				OE-SDn voltage -0.3 to 1.0V			х	Х
ACT detect (EO-ACTn)			Shall be turned EO-ACTn=Low when TX is in active mode. EO-ACTn voltage -0.3 to 1.0V				e -0.3 to 1.0V	х	x		
Bit error rate (BER)			Measure BER with BERT during input VDD=3.3V and differential 6.25Gbps PRBS7 200mVp signal.				< 1 X 10 <sup>-12</sup>			x	-
Power consumption			Measure current by digital multimeter during operating condition at VDD=3.3V.				≦160mW			Х	-
			Shall be checked by eye diagram when input 6.25Gbps 160 to 330mVp   PRBS7 differential 200mVp signal. 160 to 330mVp						Х	Х	
											1
Insertion loss (IL)			Measure insertion loss (LC) before termination of BF4-IR2. (HRS check IL in production process, not in final inspection)						x	X	
	NT	DE	SCRIPTIC	DN OF REVISIONS		DESIGNED		1	CHECKED	DA	TE
3 2			DIS-K-00007885		Ś	SK.AOYAMA		1	TS.YAMAZAKI		1208
REMARK								PPROVE	D YY.HIYAMA	2020	
			hecked by mating with suitable receptacle con			tor on evaluat	tion	CHECKEI	D TS.YAMAZAKI	2020	0210
		,	able adapter (LC).			٨	[	DESIGNE	D TY.SATO	2020	021
This spec	cificati	ons sheet	t is based on using BF4MC type in BF4-IR2.					DRAWN	SK.AOYAMA	20200207	
Note QT:C	Qualifi	cation Tes	st, AT:Assurance Test			DRAWING NO. ELC-39167			-00-	-00	
HRS		SF	PECIFI	CATION SHEET		PART NO. BF4-IR2LCD-01-1		4-IR2LCD-01-1M			
		HIR	OSE EL	ECTRIC CO., LTD. CODE NO.			C	1 0831.	-1273-0-00	3	1/2

	SPECIFICA	TIONS			_
ITEM	TEST METHOD		REQUIREMENTS	QT	AT
OPTICAL CHARAG	CTERISTICS				
LED light emission (Green)	Apply V=3.0 to 3.6V at the pin, then check if LI visible or not.	Green light shall be visible	Х	X	
LED light emission (Amber)	Apply V=3.0 to 3.6V at the pin, then check if LI visible or not.	ED light is	Amber light shall be visible	х	х
MECHANICAL CH	ARACTERISTICS				
Mating Durability	(BF4-IR2) 1000 cycles of mating and unmating socket.	(Visual and data transmission check	X	-	
	(LC) 100 cycles of mating and unmating with L	before and after test)	Х	-	
Vibration	Vibration for 2 hours in 3 directions, at an amp 1.5mm with the frequency range 10 to 55 [Hz]. 3 times and 3 directions with the acceleration		Х	-	
Shock	490 $[m/s^2]$ in duration 11ms.		X	-	
Fiber clamping strength	Loading tensile force to the fiber until break for direction with fiber exit.	> 10N	Х	-	
ENVIRONMENTAL	CHARACTERISTICS				
Transportation and storage temperature and humidity test	Applying temperature and humidity load as bel Before test measurement 23 deg.C Cold test -20 deg.C (soak time: 72hours) Intermediate measurement 23 deg.C Damp heat test +60 deg.C, 90%Rh (soak the After test measurement 23 deg.C	No looseness, breakage and cracks (Visual and data transmission check before test, intermediate test and afte test)	r X	-	
Temperature cyclying test	-40 to 85 degree Celsius with dwell time of 10r 100 cycles		Х	-	
High temprerature storage	85 degree Celsius , 1000 hours			-	
Low temperature storage	-40 degree Celsius, 1000 hours		Х	-	
Temperature and Humidity cycling	Temperature, Humidity: 10 ⇔ 65 degree Celsi w/o applying current. Number of cycle: 10 cycles, Cycle time: 24 hr No humidity control RH93% ege 25°C -10°C 0 2.5 5.5 810.5 13.5 16 18 22 24 Time	ours/cycle		X	
ESD tolerance	(BF4-IR2) Applied voltage 2kV (Human Body N	viodel)		X	
Note QT:Qualification Te	AT:Assurance Test X:Applicable Test	DRAWI	/ING NO. ELC-391674		0
<b>HS</b> s	PECIFICATION SHEET	PART NO.	BF4-IR2LCD-01-1	M	
	ROSE ELECTRIC CO., LTD.	CODE NO	CL0831-1273-0-00	$\sqrt{3}$	2/2