<u>APPLICAI</u>	BLE STANDA	NRD											
	OPERATING TEMPERATURE RANGE		-40 °C TO	105 °C	(NOTE1)		TORAGE EMPERATU	JRE RANG	βE	-10 °C TO +60 °	С (NOTE	2)	
RATING	CURRENT		1 A			St	Storage Humidity Range			Relative humidity 85	% max		
	VOLTAGE		250 V AC			O	Operating Humidity Range (Not dewed)						
			S	PECIF	FICAT	ION	IS						
l-	TEM	TEST METHOD					REQUIREMENTS					AT	
STRUCTU						l			-			l	
EXAMINATION		MEASURE	EMENT VIA VISUAL	CHECK	( AND		BE CONSISTENT WITH DRAWING.					Х	
APPEARANO STRUCTURE FINISHING	,	MEASURING INSTRUMENT											
MARKING		VISUAL CONFIRMATION									Х	Х	
ELECTRIC	CAL CHARAC	TERISTICS											
CONTACT R	ESISTANCE	MEASURE AT 1A DC.					30 mΩ MAX					-	
	ESISTANCE	MEASURE AT 20 mV AC MAX,					30 mΩ MAX					_	
		0.1 mA(DC OR 1000Hz)											
	NT CONDITION						_						
INSULATION	I RESISTANCE	MEASURE AT 500 V DC					100 MΩ MIN.					-	
VOLTAGE R	ESISTANCE	APPLY 650 V AC FOR 1 min.					NO BREA	KDOWN.			Х	_	
MECHANI	CAL CHARAC	TERIST	ICS								•	•	
REPEATED	MECHANICAL	30 TIMES FOR EACH INSERTION AND					① CONTACT RESISTANCE: 60 mΩ MAX.					_	
OPERATION	l	WITHDRA	WAL.				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					-	
VIBRATION	RESISTANCE	FREQUENCY AT 20 TO 200 Hz,					① ELECTRICAL INSTANTANEOUS				Х	_	
		ACCELERATION AT 43.1 m/s <sup>2</sup> ON EACH 3								BELOW 10 μs.	X		
		DIRECTIONS FOR 3h.					② CONTACT RESISTANCE: 60 mΩ MAX. ③ NO DAMAGE, CRACK OR DISTORTION OF PARTS.				X		
IMPACT RESISTANCE		FREQUEN	NCY AT 20 TO 50 H	7.						NTANEOUS	X	_	
		ACCELERATION AT 66.6 m/s <sup>2</sup> FOR 1h.					INTERRUPTION IS BELOW 10 μs.						
							_			NCE: $60 \text{ m}\Omega$ MAX.	Х	_	
										DISTORTION OF PARTS.	X	_	
LOCK STRE	NGTH	APPLY A PULL FORCE WITH 98N MAX ON THE								ELY DURING THE TEST PARTS AFTER EVALUATION.	Г. X X	-	
ENIVIDONI	MENTAL CHA		ON OF MATING AXI	ა.		ľ	Z NO DEF	ECT ON MA	IIING I	PARTS AFTER EVALUATION.	^	_	
HUMIDITY R				05 % F	OB 06h		① CONTA	ACT RES	Ιςτα	NCE: 60 mΩ MAX.	Х	T —	
(STEADY ST		EXPOSE AT 60 °C, RH:90 ~ 95 % FOR 96h.					<ul><li>② INSULATION RESISTANCE: 100 MΩ MIN.</li></ul>				X		
ì	,						_			DISTORTION OF PARTS.	Х	_	
THERMAL S	HOCK	TEMPERATURE: -40°C (30min) → ROOM TEMP				MP	① CONTACT RESISTANCE: 60 mΩ MAX.					-	
		(5min)→105°C (30min)→ ROOM TEMP					② INSULATION RESISTANCE:100 MΩ MIN.					_	
		5min)UNDER 1000 CYCLES.					③ NO DAMAGE, CRACK OR DISTORTION OF PARTS.					_	
HEAT RESIS	TANCE	EXPOSE AT 105°C FOR 300 h.					① CONTACT RESISTANCE: 60 mΩ MAX.						
COLD RESIS	STANCE	EXPOSE AT -40°C FOR 120 h.					② NO DAMAGE, CRACK OR DISTORTION OF PARTS.  ① CONTACT RESISTANCE: 60 m\( \Omega \text{MAX}. \)					+-	
TOOLD INLOIS	7171102	EXT GOL AT 40 OT GIV 120 II.					② NO DAMAGE, CRACK OR DISTORTION OF PARTS.					_	
RESISTANCE TO SO <sub>2</sub> GAS		EXPOSE :	EXPOSE TO THE GAS WITH CONCENTRATION				CONTACT RESISTANCE: 60 mΩ MAX.					_	
		OF 500 PPM FOR 8h.									X		
RESISTANC	E TO	PASS THROUGH THE SPECIFIED					NO DEFORMATION OF APPEARANCE,					_	
SOLDERING HEAT		TEMPERATURE PROFILE FOR 2 TIMES.					WITHOUT EXCESSIVE LOOSENESS OF TERMINALS.						
SODERABILITY		SOLDERING AT 245°C FOR 3sec.					NEW SOLDERING SURFACE SHALL COVER				Х	_	
							AT LEAST 95% OF THE SURFACE BEING						
							IMMERSE	D.					
COLIN	T DE	CODIDITION OF DEVICIONS				DEC	NONED	ı		CHECKED	$\perp_{D_{A}}$	TE	
COUN	NT DESCRIPTION OF REVISIONS I				DES	ESIGNED			CHECKED	DA	TE		
<u>/o\</u> REMARK								A D D D C	\/ED	IIII TOUVINO	2020	10201	
(NOTE1)	le temperature rise o	aused by current-carrying. g-term storage state for the unused product				APPROVE CHECKED			HH. TSUKUMO				
(NOTE2) "STO	RAGE" means a lon									HH. TSUKUMO DONGCHAN KIM	2020	0321	
befor	e assembly to PCB.					DESIGNED DRAWN			YK. MITSUISHI		0321		
							<u> </u>				_1		
Note QT:Qu	ualification Test	AT:Assurance Test X:Applicable Test					DRAWING NO.			ELC-169118-58-00			
SPECIFICATION SHEET					PAF	RT NO.		G	Г8EH-12DP-2V (58	3)			
HS		205 51 507010 00 170				CO'	DDE NO. CL75			0 1010 0 E0	Λ	1/1	
1	1 1111	,or reference of the CO				PE NO.		CL758-1019-9-58			., .		