	BLE STANI	DARD								
RATING	OPERATING TEMPERATURE RANGE		-40°C TO + 85°C (NOTE 1) ▲ TEM			TURE RANGE	= −10°C TO + 60°C	(NOTE	2)	
	OPERATING HUMIDITY RANGE		40% TO + 80%))	STORAGE HUMIDITY	RANGE	40% TO + 70% (I	IOTE 2	OTE 2)	
	VOLTAGE		250V AC		-UL · CSA	VOLTAGE	30V AC			
	CURRENT		AWG 22 TO 26 :			CURRENT	AWG 22	: 2A		
CURRENT			AWG 28 : 1A			CONNEIN	AWG 24 TO 28 :			
). 5A			AWG 30	: 0.5A		
		<u> </u>	SPEC	FICAI	IONS			1	T	
CONSTR	EM LICTION		TEST METHOD			RE	EQUIREMENTS	QT	AT	
GENERAL EXA		VISUALLY	AND BY MEASURING INSTRUMENT.		ACC	ACCORDING TO DRAWING.			X	
		CONFIRMED VISUALLY.								
ELECTRI	C CHARA	CTERIS	STICS		I			I	X	
CONTACT R	ESISTANCE	100mA (DC OR 1000 Hz).		30m	Ω MAX.		X	 	
INSULATION		500V DC.			1000	1000MΩ MIN.				
RESISTANCE VOLTAGE PE		650\/ AC	C FOR 1 min.		NO F	LASHOVER	R OR BREAKDOWN.	X	_	
							CON BINE/INDOVVIV.	X	-	
MECHAN MECHANICA	IICAL CHA			ACTIONS		ONTA OT DE	FOIOTANOE DO TO MAN			
OPERATION		50 TIMES INSERTIONS AND EXTRACTIONS.			2 N	① CONTACT RESISTANCE: 30mΩ MAX. ② NO DAMAGE, CRACK OR LOOSENESS			_	
			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 1µs. ② NO DAMAGE CRACK OR LOOSENESS X			 	
SHOCK 490 i		490 m/s ²	0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
ENVIRON	MENTAL		ACTERISTICS					X		
DAMP HEAT			D AT 40 ± 2 °C, 90 TO 95 °C	%, 96 h.	① C	ONTACT RE	SISTANCE: 30mΩ MA	(. X		
(STEADY STATE)					③ NO OF	② INSULATION RESISTANCE: 500MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
RAPID CHAN TEMPERATU		TIME	ATURE -55→5 TO 35→+85 30→10 TO 15 →30 5 CYCLES.		min 2 IN	SULATION	SISTANCE: 30mΩ MA RESISTANCE: 1000MΩ MIN , CRACK OR LOOSENESS	. X	_	
COUNT	T DE	DESCRIPTION OF REVISIONS		D	ESIGNED			DA	ATE	
2	11 2 DIS-H-008928 HT. S		S-H-008928 HT.		HT. SATO	TARRES:	TS. FUKUSHIMA		07. 16	
				APPROV CHECKE		_	08. 04. 01 08. 04. 01 08. 04. 01			
Note QT:Qualification Test AT:Ass						DESIGNI				
						DRAW			03. 13	
			urance Test X:Applicable Test DI		DRAWI	DRAWING NO. ELC4-1635		- I		
нs	SF	SPECIFICATION SHEET		Р	PART NO.		DF11C-*DP-2V(57)		
	шр	OSE EI	ECTRIC CO., LTD.		ODE NO.		CL543	Λ	1/2	

	SPECIFICATIO	NS		
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ
RESISTANCE TO SOLDERING HEAT	1) AUTOMATIC SOLDERING (REFLOW) 《REFLOW AREA》 MAX 250°C WITHIN 10 sec. MIN 230°C WITHIN 60 sec. 《PREHEATING AREA》 150 TO 180°C 90 TO 120 sec. PUT THROUGH IN REFROW FUMACE TWICE. FEAVE IN AMBIENT TEMPERATURE AND HUMIDITY FOR 1 HOUR. CONNEVCTOR TEMPERATURE TO BE AMBIENT FOR SECOND REFLOW. 2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE :290±10°C, SOLDERING TIME :3s. NO STRENGTH ON CONTACT.	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	×	
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 230±5°C FOR IN IMMERSION , DURATION, 3 s.	A NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	Х	_
DEMADIC				

REMARKS

NOTE 1:INCLUDING THE TEMPERATURE RISE BY CURRENT.

NOTE 2:APPLY TO THE CONDITION OF LONG TERM STORAGE FOR UNUSED PRODUCTS BEFORE PCB ON BOARD ,
AFTER PCB BOARD , OPERATING TEMPERATURE AND HUMIDITY RANGE IS APPLIED FOR INTERM
STORAGE DURING TRANSPORTATION.

NOTE 3:THE TEMPERATURE PROFILE SHALL BE APPLIED WITHIN 168 HOURS AFTER OPENING MOISTURE-PROOF PACKAGING. WHEN 168 HOURS PASSED AFTER OPENING , APPLY THE BOTTOM REQUIREMENTS.

《REFLOW AREA》

MAX 240°C WITHIN 10 sec. MIN 230°C WITHIN 60 sec. 《PREHEATING AREA》

150 TO 180°C 90 TO 120 s.

Unless otherwise specifid , refer to IEC 60512 $oldsymbol{\Lambda}$

Note QT:Qı	ualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC4-163554-05		
HS	SPECIFICATION SHEET	PART NO.	DF11C-*DP-2V(57)			
	HIROSE ELECTRIC CO., LTD.	CODE NO		CL543	4	2/2