Applicab	le standard								
Rating	Operating		-55°C to + 105°C(Note 1) Sto		Storage		-10°C to + 60°C(Note 3)		
5	temperature range Operating humidity range		40% to + 80%(Note 2)		temperature range Storage humidity range		, ,		
							40% to + 70%(Note 3)		
	Voltage		250V AC/DC Ap		Applicable		DF3-*S-2C		
			AWG 22 to 24 : 3A			Voltage	30V AC/DC		
	Current			2A 1A	UL • CSA rating	Current	AWG 24 : 3A AWG 26 : 2A	(Note 4)	
				cification	nc l		AWG 28 : 1A	(Note 4)	
	Item	<u> </u>	Test method	Cilicalic	اار ا	D	equirements	QT	AT
Construc			1 est method			170	equirements	QI	ΛΙ
		Vioually or	ad by magazing instrument		Accor	dina to drawi	na	X	Х
General examination Visually ar  Marking Confirmed		nd by measuring instrument.		Accor	According to drawing.				
	characterist							X	X
Contact Res			XX, 1mA (DC or 1000Hz).		30 <b>m</b> Ω	MAX		Х	T_
Millivolt Level Method						33			
Insulation resistance 500V		500V DC	DC.			1000MΩ MIN.			
Voltage proof 650V AC		for 1 min.	No flas	No flashover or breakdown.					
Mechani	cal charact	eristics							
Mechanical operation 30 times		30 times	imes insertions and extractions.			<ol> <li>Contact resistance: 30mΩ MAX.</li> <li>No damage, crack or looseness of parts.</li> </ol>			_
			equency 10 to 55 Hz, single amplitude 75 mm, at 2 h, for 3 directions.			<ol> <li>No electrical discontinuity of 1μs.</li> <li>No damage, crack or looseness of parts.</li> </ol>			_
Shock 490 m/s <sup>2</sup>		490 m/s <sup>2</sup>	/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3			① No electrical discontinuity of 1μs.			-
Environn	nental char	directions			(2) No	damage, cra	ck or looseness of parts.		
Rapid chang		Temperat			① Co	ntact resistan	ice: 30mΩ MAX.	Х	
temperature Time						<ul> <li>② Insulation resistance: 1000MΩ MIN.</li> <li>③ No damage, crack or looseness of parts.</li> </ul>			
		,	nsferring time of the tank is 2 to ving the room temperature for	,		3.,			
Damp heat			at $40 \pm 2$ °c, 90 to 95 %, 96 h.		① Co	ntact resistan	ice: 30mΩ MAX.	X	-
(Steady state)		Exposed	at 40 1 2 0, 50 to 50 70, 50 H.			<ul> <li>② Insulation resistance: 500MΩ MIN.</li> <li>③ No damage, crack or looseness of parts.</li> </ul>			
Resistance	to	1) Reflow	soldering				ase of excessive looseness	Х	_
Soldering heat  Num Dura Peak Pre-l Pre-l 2) Man Sold Sold No s		Numbe Duratio Peak te Pre-hea 2) Manua Solderi Solderi No stre	Number of reflow cycles: 2 cycles MAX.  Duration above 230°C, 60 sec. MAX.  Peak temperature: 250°C 10 sec. MAX.  Pre-heat temperature: 150 to 180°C  Pre-heat time: 90 to 120 sec.  Manual soldering  Soldering iron temperature: 300°C,  Soldering time: 3sec.  No strength on contact.			of the terminals.			
,			ng temperature :230 °C ng time :3s.			A new uniform coating of solder shall cover minimum of 95 % of the surface being immersed.			_
Note 2: No c Note 3: Appl After Note 4: Appl	y to the condition r mounted on PC y to crimping co	n of long te CB board, c	erm storage for unused produc operating temperature and hur	midity range i	s applied fo			· -	
Cour	nt	Descript	tion of revisions	] [	Designed		Checked	Da	ate
Unless othe	rwise specified	L refer to II	FC 60512.			Approve	LIC OKANAA	40.0	4.05
		,				Approved Checked		18.0	4.05

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	Count	Description of revisions	Designed	Designed		Checked		Date	
$\Delta$									
Unle	ess otherv	vise specified, refer to IEC 60512.		Approved		HS.OKAWA	18.0	18.04.05	
					ked	TS.FUKUSHIMA	18.04.05		
					ned	TS.KUMAZAWA	18.04.05		
				Drav	wn	MK.INOUE	18.0	04.05	
Not	Note QT:Qualification Test AT:Assurance Test X:Applicable Test			Drawing no.		ELC-367607-24-00			
<b>RS</b>		Specification sheet	Part no.	DF3E-*P-2V(24)					
		Hirose electric co., ltd.	Code no.	CL543		Δ	1/1		