Applicable	standard												
	Operating temperature range		ran			age ten	nperature		-10	°C to	+60	°C	
Rating						nge							
	Voltage		AC 30 V, DC 42	Wire size							_		
	Current	nt 2 A				Applicable cable						_	
			Spe	ecificat	tions								
lt	tem		Test Method				F	Require	ements			QT	A
Constructio	n												
General Examination Vi		Visually a	Visually and by measuring instrument.				ng to drawi	ng.				Х	>
Marking		Confirmed	Confirmed visually.									Х	>
Electrical C	Characteristi	CS											
Contact resistance Co		Contact m	Contact measured at DC 1 A.				15 mΩ max.						)
Insulation resistance		100 V DC.				1000 MΩ min.						Х	>
Voltage proof		300 VAC. for 1 min.				No flash	nover or br	eakdow	n.			Х	)
Mechanica	l characteris	stics											
Contact inser	tion and	Measure	d with $\phi$ 0.53 $\pm$ 0.003 steel pi	n gage.		Insertio	on and with	ldrawal	forces	0.15 N	min.	х	
withdrawal fo	orces											^	_
Connector insertion and		Connector mating and unmating forces				Insertio	on and with	ldrawal	forces.			х	
Withdrawal forces		Without locking device.				Without locking device : 25 N max.					^		
						With locking device : — N max.							
Mechanical operation		Mated and	Mated and unmated 1,000 times.				resistance	•	: 30 r	nΩ max.		Х	
Vibration		Frequency: 10 $\rightarrow$ 55 $\rightarrow$ 10 Hz, Single Amplitude 0.75				(1) No electrical discontinuity of 10 $\mu s.$					x		
		mm, 5min/cycle, for 10 cycles in each of three				② No d	amage, crac	cks or	loosenes	s of par	ts.	~	
		mutually perpendicular directions.											
Shock		Accelerat	Acceleration: 490m/s², half sine wave pulses of 11ms.				lectrical o	discont	tinuity o	f 10 µs.			
		Performed	Performed 3 times in each of three mutually					cks or	loosenes	s of par	ts.	х	-
		perpendic	ular directions.										
Breaking strength		MAX 100 N					kage max 10	ON.					
		-	ections while mated.									Х	-
Environme	ntal charact	eristics				-						-	-
Damp heat (Steady state)		Subjected	Subjected to 40°C, at a humidity of 90 $\sim$ 95% for 96h.				① Insulation resistance: 10 M $\Omega$ min.					x	
							high humid					^	
						0	sulation re	sistan	ce: 100	lΩ min.			
						•	dry).						
Destination of the state							③ No damage, cracks or looseness of parts.						_
Rapid change of temperature			Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T^{(1)} ^{\circ}C$				① Insulation resistance : 100 MΩ min.						-
			Time $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min for 5 cycles				② No damage, cracks or looseness of parts.						_
Corrosion salt mist		Subjected to 5% salt spray for 48h.				No heavy corrosion which impairs functionality.						X	
Heat Resistance		Subjected to +85°C for 96h.				No damage, cracks or looseness of parts.						X	
Cold Resistance		Subjected to -55°C for 96h.					No damage, cracks or looseness of parts.						
Resistance to soldering		Soldering iron is placed to the soldering surface for $5 \pm 1_{\rm S}$ (Iron tip temperature $\pm 350 \pm 10^{\circ}{\rm C}$ )					No deformation or excessive looseness of						-
heat		$5\pm$ 1s. (Iron tip temperature +350±10°C)					terminals.						_
Solderability Sealing (2) Air tightness (2)			Place soldering iron(Iron tip temperature +350±10°C)				Soldering surface shall be free from pin-holes,					х	-
			And solder to DIP area for 2 to 3 s.				e-wetted and un-wetted areas and other defects.						-
		Subjected to a depth of 1.8m for 48h.				No water penetration into the connector.						Х	
		17.6 kPa of air pressure applied to the inside of the				No air bubbles emitted from the inside of the					х	×	
		mated connector for 30s.				connector.							
COUN		DESCRIPTIO	RIPTION OF REVISIONS DE		DESIG	GNED CHECKED					D	ATE	
Ø													
Remarks APPROVED EJ. KU							KUNII		2019032				
Notes(1)R/T	: Room tem	perature	erature r Tightness shall be tested in mated condition w				CHECKE					9032	
(2) Se	aling and A	ir Tightne											9032
applicable connector						2 Lordine						201	
l Inless oth	nerwise sou	ecified ro	fer to IEC 60512(118 C	5402			DRAWN	J	KN.	IKEHARA	L.	201	9032
Unless otherwise specified, refer to IEC 60512(JIS C 5402).													^
Note QT:Qualification Test AT:Assurance Test X:Applicable Test				DF	RAWIN	IG NO. ELC-387322-0				0-0	U		
Note QT:C							10		LF07WBRB-6S				
					PART	NO			I F07W	BRR-6	65		
Note QT:G			CATION SHEET LECTRIC CO., LTD.		PART	NO.			LF07W 0054-		6S		1/