Operatina					Storage						
Operating Temperature range		-40 °C to +85°C (Note1)				range		-10 °C to +60°C (N	ote3)		
Operating Humidity range	•	20% to 80% (Note2)				erature range e 40		40% to 70% (No	40% to 70% (Note3)		
Voltage		100V AC/DC					DF52#-*S-0.8H	DF52#-*S-0.8H			
Current 1		1 AWG28	AWG30	AWG32		ntact		DF52-2832PCF	/1\		
		2.5A	2.0A	1.5A							
		2.0A	1.5A	1.0A							
					4						
	12-20	1.2A	I		ons						
m		Test me	•	model	0110		Req	uirements	QT	АТ	
n											
ination	Visually and by measuring instrument.				According to drawing.				Х	Х	
	Confirmed visually.								X	X	
naracterist	ics										
ation resistance 100 V DC.					100 MΩ MIN.					_	
oof 300 V AC for 1 min.					No flash	No flashover or breakdown.					
al characte	eristics										
Frequency 10 to 55 Hz, single amplitude					No damage, crack or looseness of parts.				X	-	
						No damage crack or looseness of parts			Y	+-	
Shock 490 m/s² duration of pulse 11 ms 3 both axial directions.					ino damage, crack or looselless or						
ntal charac	teristics										
Damp heat Exposed at 40 ± 2°C , 90 to 95 %, 96 h.										-	
	` -										
Time		me 30min→ 30min							×	-	
	,	,									
		·									
densing the condition o	of long term storag				n board. After P	PCB on b	oard, o	perating temperature			
	Description of revisions				Designed					ate	
	DIS-H-009224			TH	TH. YOSHIZAWA			HK. UMEHARA			
										1. 20	
						Appro	oved	KI. AKIYAMA		6. 27	
			·			Chec		KI. AKIYAMA HK. UMEHARA			
owise specifi	ed refer to IFO	C 60512				- 	ked		14.0	6. 27	
rwise specifi	ed, refer to IE0	C 60512.				Chec	ked gned	HK. UMEHARA	14. C)6. 27)6. 27	
	ed, refer to IE0		olicable Te	st	Drawing	Chec Desig	ked gned	HK. UMEHARA TH. YOSHTZAWA	14. C	06. 27 06. 27 06. 26	
		Test X:App			Drawing Part No.	Chec Desig	ked gned	HK. UMEHARA TH. YOSHIZAWA TH. YOSHIZAWA	14. C	06. 27 06. 27 06. 26	
	m on ination naracteristicance al characteristicance of temperature densing the condition of the condition o	Current Number of contacts 2 3-5 6-10 12-20	Number of contacts Number of contacts AWG28	Number of contacts AWG28 AWG30 2 2.5A 2.0A 3-5 2.0A 1.5A 6-10 1.5A 1.2A 12-20 1.2A 1.0A Specement Test method Test	Number of AWG28 AWG30 AWG32	Number of contacts AWG28 AWG30 AWG32 Applicable contacts 2 2.5A 2.0A 1.5A 1.0A	Voltage 100V AC/DC	Number of contacts AWG28 AWG30 AWG32 Applicable Connector	Voltage	Number of contacts Number of contact Number of con	