Applica	able	e standard									
	Operating Temperature ra		ange	-40 °C to +105°C (Note1)		Storage Temperature range		-10 °C to +60°C (Note3)			
Rating	g	Operating Humidity range		20% to 80%(Note2)		age nidity rang	e	40% to 70% (N	'0% (Note3)		
		Applicable Connector		DF62W#-2EP-2.2C(%%)		tage		AC/DC 250V			
		Applicable contact Applicable Insulation diameter		DF62W-**SC*	Cur	Current		AWG 22 : 4A			
				φ0.98 to φ1.2mm				AWG 24 : 3.5			
								AWG 26 : 3A			
								AWG 28 to 3	D:1A		
				Specific	ation	S					
	lte	em		Test method			Re	quirements	QT	AT	
Constru			Vieually a	nd by macauring instrument		Accord	ing to drowin	29			
General examination			Visually and by measuring instrument. Confirmed visually.			According to drawing.			X	X	
Marking				d visually.					Х	Х	
		naracteris				1000 MC				1	
Insulation resistance			500 V DC.			1000 MΩ MIN.			Х	-	
Voltage proof			650 V AC for 1 min.			No flashover or breakdown.			Х	-	
		al charac									
Mechanical operation Vibration Shock			30 times insertion and extraction.			No damage, crack or looseness of parts.			Х	-	
			Frequency 10 to 55 Hz, single amplitude			No damage, crack or looseness of parts.			X	-	
			0.75 mm, at 10 cycles for 3 direction. 490 m/s ² duration of pulse 11 ms at 3 times each for			No damage, crack or looseness of parts.			X	_	
			3 both axia	-					^		
Enviror Damp hea		ntal chara		$40 + 2^{\circ}$ C 90 to 95 % 96 b		Dincul	ation registe		X	<u> </u>	
(Steady st				Exposed at $40 \pm 2^{\circ}$ C , 90 to 95 %, 96 h. (After leaving the room temperature for 1~2h.)			 Insulation resistance: 1000 MΩ Min. No damage, crack or looseness of parts. 				
Rapid cha	Rapid change of temperature			Temperature $-55^{\circ}C \rightarrow +85^{\circ}C$ Time 30min \rightarrow 30min			①Insulation resistance: 1000 MΩ Min.			-	
			Under 5 cycles.			②No damage, crack or looseness of parts.					
				erring time of the tank is $2\sim3$ min) g the room temperature for $1\sim2h$.)							
		the temperatu	re rising by cu	rrent.							
Note 2: No Note 3: Ap	o con pply to	densing. the condition	of long term s	torage for unused products before mou							
Note 2: No Note 3: Ap	o con pply to	densing. the condition	of long term s			storage du	ring transport	ation.			
Note 2: No Note 3: Ap	o con pply to	densing. the condition	of long term s	torage for unused products before mou		storage du	ring transport	ation.			
Note 2: No Note 3: Ap Afte	o con pply to ter mo	densing. o the condition unted on pcb, o	of long term s	torage for unused products before moun perature and humidity range is applied f	or interim s		ring transport				
Note 2: No Note 3: Ap Afte	o con pply to	densing. o the condition unted on pcb, o	of long term s	torage for unused products before mou			ring transport	ation. Checked	Da	ate	
Note 2: No Note 3: Ap Afte	o con pply to ter mo	densing. o the condition unted on pcb, o	of long term s	torage for unused products before moun perature and humidity range is applied f	or interim s		ring transporta			ate	
Note 2: No Note 3: Ap Afte	o con pply to ter mo	densing. o the condition unted on pcb, o	of long term s	torage for unused products before moun perature and humidity range is applied f	or interim s			Checked	2019		
Note 2: No Note 3: Ap Afte	o coni pply to ter mo	densing. the condition unted on pcb, o	of long term s operating tem Descripti	torage for unused products before mour perature and humidity range is applied f on of revisions	or interim s		Approved	Checked HS. OKAWA SZ. ONO TO. KUROMATSU	2019 2019 2019 2019	0405 0404 00404	
Note 2: No Note 3: Ap Afte Co Remarks	o coni pply to ter mo Count s othe	densing. the condition unted on pcb, of erwise speci	of long term s opperating tem Descripti	torage for unused products before moun perature and humidity range is applied f on of revisions	or interim s		Approved Checked	Checked HS. OKAWA SZ. ONO TO. KUROMATSU TO. KUROMATSU	2019 2019 2019 2019 2019	00405 00404 00404 00404	
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Note 2: No Note 3: Ap Afte Remarks	io con pply to cer mo <u>Count</u> s othe	densing. the condition unted on pcb, of erwise speci	of long term s opperating tem Descripti fied, refer est AT:Ass	torage for unused products before moun perature and humidity range is applied f on of revisions	Desi	gned	Approved Checked Designed Drawn	Checked HS. OKAWA SZ. ONO TO. KUROMATSU TO. KUROMATSU	2019 2019 2019 2019 2019	00405 00404 00404 00404	