AP	PLICA	BLE STAN	NDARD									
	Operat		Range	-55°C to 125°C(Notes 1)		Stora		Danas	-10°C TO 60°C			
В	ATING	Temperature Range				Matir	0	Range				
Г.	ATING	Voltage		30V AC/DC	-		nector		DF40TC-50DP-0. 4V (*			
	Current 0. 3A SPECIFICATIO											
			-		FICA		V2				1	
		EM		TEST METHOD				REQU	IIREMENTS	QT	AT	
	CONSTRUCTION			ha a								
	General Examination			Visually and by measuring instrument. Confirmed visually.			 According to drawing. 		X	X		
	Marking. ELECTRIC CHARA									~	Х	
	ELECTRIC CHARA Contact Resistance			20mV AC or less 1khz, 1mA.				omΩ MAX.				
Con							① 90mΩ MAX.				—	
Insu	nsulation Resistance		100V DC	100V DC.			1 50	οΜΩ ΜΙΝ.			-	
Volt	Voltage Proof		100V AC	100V AC for 1 min.			1 N	lo flashover or breakdown.			_	
ME	CHAN	IICAL CH	ARACTE	RACTERISTICS				X ·				
Mec	hanical (Operation	10times i	10times insertions and extractions.			-	Contact resistance: 90mΩ MAX. No damage, crack or looseness of parts.				
							② N	o damage, cra	ack or looseness of parts	. X	_	
Vibr	bration			Frequency 10 to 500, acceleration 49 m/s ^{2,}						х		
				Sweep time 1 oct/min. 8h for 3 axial directions.			1 N	o electrical dise	continuity of 1 µs.	^	_	
Sho	ck	ĸ		Acceleration 980 m/s ² , duration of pulse 6 ms				o damage, cra	k or looseness of parts.			
	^			at 3 times for 3 directions.				X				
				ACTERISTICS								
	id Chang		Temperature -55 \rightarrow 125 °C							x		
Ten	emperature		Time Under 10	Time $30 \rightarrow 30$ min Under 1000 cycles.						^	_	
Dryllast							-	Contact resistance: 90mΩ MAX. No damage, crack or looseness of parts.				
	Dry Heat			Exposed at 125 °C, 1,000 h.								
Dan	Damp Heat		Exposed	Exposed at 60 \pm 2 °C								
	Damp Heat, Cyclic			Relative humidity 90 to 95 %, 1000 h.			 Contact resistance: 90mΩ MAX. Insulation resistance: 25 MΩ MIN. 				_	
∑ Dan				Exposed at -10 to 65°C,				Insulation resistance: $25 \text{ M}\Omega \text{ MIN}$. No damage, crack or looseness of parts.		. X		
				Relative humidity 90 to 96%, 10cycles, total 240h.			3 N					
Sulp	Sulphur Dioxide			Exposed in 25 PPM for 96h, 40°C,			① C) Contact resistance: $180m\Omega$ MAX.				
_	→			Relative humidity 80%.						X	-	
	Heat Resistance of			Recommended temperature profile soldering area			~	No deformation of case of excessive		X		
Solo	dering		MAX 250 [°] Preheatir	C, 220°C for 60 seconds MAX	ί.		lo	looseness of the terminals.		^	_	
	Solderability			150 to 180 [°] C 90 to 120 seconds. Maximum twice action is allowed under the same condition. Recommended manual soldering condition Soldering iron temperature 350°C. Soldering time: within 3 seconds.								
Solo								A new uniform coating of solder shall cover a				
0010	Colderability		-	Soldering temperature: $245 \pm 5^{\circ}$ C Duration of immersion: soldering for 3 ± 0.5 seconds.					e surface being immersed	. X	—	
_	COUN	т с		ESCRIPTION OF REVISIONS DE			SIGNED		CHECKED		ATE	
Λ	7				SATAKE		TS. MIYAZAKI	-				
	/ARKS			rising by current				APPROVED	WR. FUKUCHI	20210402		
Note	1: Include	the temperatu	re rising by cu					CHECKED	TS. MIYAZAKI	202	10402	
								DESIGNED	YK. SATAKE	2021	10402	
Unl	ess othe	erwise speci	ied, refer to JIS C 5402. IEC 60512.				DRAW		YK. SATAKE	20210402		
							RAWING NO.		ELC-389547-58-00		0	
						I		C (2. 5) –50DS–0. 4V (58)				
							-				1/1	
1			HIROSE ELECTRIC CO., LTD.			CODE NO.		CL0684-4279-0-58		Λ	1/1	