A	PPLICA	BLE STAN	IDARD									
	Operating Temperature Ra				00.1)	Storage Temperature		_	-10°C TO 60	ംറ		
		TING Voltage				Matin	g	Range				
	KATING			30V AC/DC		Conr			DF40TC-10DP-0. 4V		)	
	Current 0. 3A											
	SPECIFICATIO						12				-	
		EM		TEST METHOD				REQL	JIREMENTS	QT	AT	
_		UCTION	h									
_	General Examination			Visually and by measuring instrument. Confirmed visually.			1 A	<ol> <li>According to drawing.</li> </ol>		X	X	
	arking.		CTERISTICS							~	Х	
	Detact Res		20mV AC or less 1khz, 1mA.				1) 90	DmΩ MAX.				
							- · · · · · · · · · · · · · · · · · · ·				—	
In	sulation Resistance		100V DC.				1 50	50MΩ MIN.			_	
Ve	Voltage Proof			100V AC for 1 min.			1) N	lo flashover or breakdown.			_	
Ν	IECHAN	ICAL CH	ARACTE	RACTERISTICS				X				
М	lechanical Operation		10times insertions and extractions.				-	ontact resista				
							2 N	o damage, cra	ack or looseness of parts	. X	—	
$\Delta$ Vi	Vibration Shock		Frequency 10 to 500, acceleration 49 m/s <sup>2,</sup> Sweep time 1 oct/min.						х			
			8h for 3 axial directions.				-		continuity of 1 µs.			
∖ si			Acceleration 980 m/s <sup>2</sup> , duration of pulse 6 ms at 3 times for 3 directions.				2 N	o damage, cra	ack or looseness of parts	X		
										^	_	
	apid Chang			ure -55 $\rightarrow$ 125 °C								
	emperature		Time							Х	_	
			Under 10	Under 1000 cycles.			① C	Contact resistance: $90m\Omega$ MAX.				
D	Dry Heat			Exposed at 125 °C, 1,000 h.			2 No damage, crack or looseness of parts.					
										X	-	
. L												
$\Delta$ Di	Damp Heat			Exposed at 60 $\pm$ 2 °C Relative humidity 90 to 95 %, 1000 h.			(1) Contact resistance: $90m\Omega$ MAX.			x	_	
	Damp Heat, Cyclic			Exposed at -10 to $65^{\circ}$ C,			() Contact resistance: 90mg MAX. (2) Insulation resistance: 25 M $\Omega$ MIN.					
				Relative humidity 90 to 96%,			③ No damage, crack or looseness of parts.				-	
N SI	Sulphur Dioxide			10cycles, total 240h. Exposed in 25 PPM for 96h, 40°C,			<ol> <li>C</li> </ol>	ontact resista	nce: 180mΩ MAX.			
				Relative humidity 80%.			× –					
Heat Resistance of				Recommended temperature profile soldering area			1 N	No deformation of case of excessive		v		
So	Soldering			MAX 250°C, 220°C for 60 seconds MAX. Preheating area				looseness of the terminals.		X	-	
				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.								
S	Solderability Soldering temperature: 245 ± Duration of immersion: solderi		Soldaring tomporature: $245 \pm 5^{\circ}$ C				A new uniform coating of solder shall cover a					
			of immersion: soldering for $3\pm 0$					of 95% of the surface being immersed.		-		
┢	COUN	COUNT DE		SCRIPTION OF REVISIONS DES			GNED CHECKED		DA	ATE		
Ζ	7			YK. SAT	SATAKE		TS. MIYAZAKI	202	10623			
	REMARKS			rising by current				APPROVED	WR. FUKUCHI	2021	10303	
Note1: Include the temperature rising by current								CHECKED	TS. MIYAZAKI	2021	10303	
								DESIGNED	YK. SATAKE	2021	10303	
Unless otherwise specified, refer to JIS C 5402. IEC 60512.								DRAWN	YK. SATAKE	2021	10303	
N	Note QT:Qualification Test AT:Assurance Test X:Applicable Test						DRAWING NO.		ELC-388250-58-00			
	HRS SPEC			CIFICATION SHEET			NO.	DF40TB-10DS-0. 4V (58)		(8)		
			OSE ELECTRIC CO., LTD.			CODE NO.		CL0684-4273-0-58		$\wedge$	1/1	