APPLICAI	BLE STANDA	RD										
RATING	OPERATING TEMPERATURE RANGE		-30 °C TO	105 °C	(NOTE1)		ORAGE MPERATU	IRE RANGE	:	-40 °C TO 1	05 °C	
INATING	VOLTAGE		250 V AC			CU	CURRENT			3 A		
			SF	PECIF	ICAT	IONS	S					
I	TEM		TEST METHOD				REQUIREMENTS				01	ТАТ
CONSTRU							112311121111				<u> </u>	1/\\
	XAMINATION	VISUALI	VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING				
MARKING	70 (1011) (1101)	CONFIRMED VISUALLY.				7.	ACCONDING TO BIV WING.					X
ELECTRIC CHARACTERIST			STICS								X	1
CONTACT R		1A DC.					30 mΩ MAX.					T _
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)					30 mΩ MAX.					_
INSULATION RESISTANCE		- V DC					100 MΩ MIN.					-
VOLTAGE PI	ROOF	— V AC FOR 1 min.					NO FLASHOVER OR BREAKDOWN.					1 -
MECHANI	CAL CHARAC	TERIST	CS									
	ISERTION AND	BY STEEL GAUGE, —.					INSERTION FORCE - N MAX.					-
EXTRACTIO							EXTRACTION FORCE — N MIN.					
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				_	① CONTACT RESISTANCE: 60 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
VIBRATION		FREQUENCY 20 TO 200 Hz, 43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.				1	① NO ELECTRICAL DISCONTINUITY OF 10 μs.					<b> </b>
						2	CONTA	ACT RESIS	STANCE	E: 60 mΩ MAX.	X	-
						3	NO DAM	AGE, CRAC	( AND LO	OSENESS OF PARTS.	X	-
CHOOK						•	\ \\\ \\ \\ \\\ \\ \\ \\ \\ \\ \\ \\ \\		Dinos	NITINU UTV 05 40	s. X	
SHOCK		FREQUENCY 20 TO 50 Hz, 66.6 m/s <sup>2</sup> AT 1 h.					① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② CONTACT RESISTANCE: 60 mΩ MAX.					-
		00.011//3	ALTII.				•			OSENESS OF PARTS.	X	
							/ NO DAIVI	AGL, CRACI	AND LO	OSLINESS OF FARTS.	'	
LOCK STREI	NGTH	APPLYING A PULL FORCE THE MATING				1	DURIN	G APPLYI	NG,MA	TING COMPLETEL	Y. –	T -
		AXIALLY AT 98N MAX.				2	AFTER A	APPLYING,NO	DEFEC	T OF MATING PARTS.	-	-
<b>ENVIRON</b>	MENTAL CHA	RACTER	RISTICS								•	
DAMP HEAT		EXPOSED AT 60 °C, 90 ~ 95 %, 500 h.				1	CONTA	ACT RESIS	STANCE	E: 60 mΩ MAX.	X	-
(STEADY STATE)						2	② INSULATION RESISTANCE:100 M $\Omega$ MIN.					-
						3	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
RAPID CHAN	IGF OF	TEMPERATURE-55→5 TO 35→125→5 TO 35°C				c 1	① CONTACT RESISTANCE: 60 mΩ MAX.					<b> </b> _
TEMPERATURE  DRY HEAT  COLD		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$					② INSULATION RESISTANCE:100 M $\Omega$ MIN.					_
		UNDER 1000 CYCLES.				-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
		EXPOSED AT 105°C, 300 h.				-	① CONTACT RESISTANCE: 60 m $\Omega$ MAX.					-
						-	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					<u> </u>
		EXPOSED AT -55°C , 120 h.					① CONTACT RESISTANCE: 60 mΩ MAX.					-
CORROSION, SALT MIST		, ,					② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	_
CORROSION	CORROGION, SALT WIST		EXPOSED IN 5% SALT WATER SPRAY FOR 96 h.				① CONTACT RESISTANCE: 60 mΩ MAX. ② NO HEAVY CORROSION.					_
RESISTANCE TO HSO <sup>3</sup> GAS		EXPOSED IN 500 PPM FOR 8h.					② NO HEAVY CORROSION. ① CONTACT RESISTANCE: 60 mΩ MAX.					_
		DA SSED IN GOOT I WIT OR GIT.					② NO HEAVY CORROSION.					_
RESISTANCE TO		SOLDER TEMPERATURE, 260 °C FOR					NO DEFORMATION OF CASE OF EXCESSIVE					1 -
SOLDERING	HEAT	IMMERSION, DURATION, 10s.				LC	LOOSENESS OF THE TERMINALS.					
SOLDERABI	LITY	SOLDERED AT SOLDER TEMPERATURE,					A NEW UNIFORM COATING OF SOLDER					-
		230 °C FO	R IMMERSION DUR	ATION,	3s.					OF 95 % OF		
<u> </u>	_ 1							ACE BEIN	G IMIME		<del>-</del>	
COUN	T DE	SCRIPTION	OF REVISIONS			DESI	GNED			CHECKED	D.	ATE
<u> </u>												
REMARK (NOTE1) INCLUDE THE TEMPERATURE RISIN			NG BY CURRENT.				APPR				_	09.11
								CHECKE	ED	NH. NAKATA	08.	09.09
								DESIGNI	ED	MH. SHOUJI	08.	09.09
								DRAWI	٧	MH. SHOUJI	08.	09. 09
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					D	DRAWING NO. ELC4-16649			90-00			
100	SPECIFICATION SHEET PA					PAR <sup>-</sup>	RT NO. GT17A-2428PCF					
<b>HS</b>	140005 51 507010 00 170					COD	E NO.	CL767-0121-0-00 \land 1/				