cou	JNT	DESCRIPTION	/ISIONS	IONS BY		CHKD DATE		COUNT	DESCRIPTION OF REV			ISIONS BY		CHKD	HKD DATE		
											-						
APPLI	CAE	BLE STAND	ARD	7	•	L											
OPERATING				- 35	~~~~ ~~ . ~~ . ~ . ~				STOR RANG	DRAGE TEMPERATURE			-10	°C T	ΓO -	-60	°C
RATING		TEMPERATURI	E -33						APPLICABLE CONNECTOR								
		VOLTA		500 V AC					APPLICABLE CONTACT			DF5A-*P-5DSA				<u> </u>	
		CURRE		AWG18 8A					THE CONTROL			DF5-1822SC(F)					
					AWG20 6A					LICABLE CABLE			DF5A-1822S0			C(F)	
					AWG22 5A				APPLI				AWG18~A\			NG22	
<u> </u>							ECIFI	\sim \sim \sim		IC			7 (1	VO 10	<i>3</i> / ((VOZ	· <u>~</u>
	וידיו	ΞM	T		TEC		THOD	CAI			DEO	HIDI	EMEN	ITC		TOT	AT
CONS		JCTION	<u> </u>		IEO	I IVIE	INOD				KEQ	UIKI		110		Q I	A I
			lvisu/	ALLY AND	BY N	/IEASUI	RING INST	RUME	NT.	ACCOF	RDING TO	DRA	WING.			1×	×
MARKING			CONFIRMED VISUALLY.													l^	X
		CHADAC														1^	
		SISTANCE		TERISTICS 100mA(DC OR 1000 Hz).							30mΩ MAX.						1
																×	_
INSULATION RESISTANCE			500 V DC.							1000	MM MM	٧.				×	-
VOLTAG			1500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.						1×	1-
MECH	IANI	CAL CHAP	RACT	ERIST	ics											<u> </u>	
MECHAI OPERAT		=	30 TIN	30 TIMES INSERTIONS AND EXTRACTIONS.							TACT RE					X	
OPERA	HON										DAMAGE, PARTS.	CRAC	KORL	.OOSE	NESS		
VIBRATI			FREQUENCY 10 TO 55 Hz, SINGLE						①NO ELECTRICAL DISCONTINUITY OF						1×	<u> </u>	
				ITUDE nm - m	n/s ² A⊺	Г 2h F	OR 3 DIRE	CTIO	NS	10)μs.						
SHOCK 49				0.75 mm, - m/s ² AT 2h, FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11ms AT 3							②CONTACT RESISTANCE: 30mΩ MAX.						
			TIMES	FOR 3	DIREC	TIONS.					AMAGE,	CRAC	K OR L	OOSE	NESS	×	
ENVIR	RON	MENTAL C	HAR	ACTE	RIST	ics				OF F	PARTS.					Ĺ	l
RAPID C							5→ 85 →	5~35	°C	①CON	TACT RES	SISTA	NCE: 30	0 mΩ N	ЛАХ.	×	Ι_
TEMPERATURE			TIME 30 \rightarrow 5 \rightarrow 30 \rightarrow 5 min UNDER 5 CYCLES.							②INSULATION RESISTANCE:1000 MΩ							
			UNDE	K SCI	JLES.				ļ	MIN. 3NO D	AMAGE, (CRAC	K OR L	OOSF	NESS	ĺ	
											PARTS.						
DAMP HEAT (STEADY STATE)				EXPOSED AT 40 \pm 2 °C, 90 \sim 95 %, 96 h.							①CONTACT RESISTANCE: 30 mΩ MAX. ②INSULATION RESISTANCE: 500 MΩ MIN.						
(0 · = · = · = · · = · · = ·										③NO DAMAGE, CRACK OR LOOSENESS							
											PARTS.						
									1								
									İ								
REMARKS NOTE1: INCLUDE THE TEMPERATUI					7				RAWN		SIGNED	CHEC		APPRO		RELE/	ASED
NOTE1: II	NCLU	IDE THE TEM	PERAT	URE RIS	ING B	Y CUR	RENT.	IDE	NPOUY	A I.DEA	VPOOYA 2	111.	1.16	1/1/4			Ì
									•		<i>/</i> 7	1-Unil	Traver 1	K. nai	ayore		
l Inlace	othe	wise specif	ofor to M	r to MIL-STD-1344.					00 YA I. DENPOUYA H. Umehara K. Katayone 27 '0[. 11.27 '01.11.27 '01.11.30								
		ification Test					44. icable Test	1 ,1,	• • • • •	1-1.	1 10	71.11	1	νI. I	1.50		
۱ŊĈ						1					PART NO	D .	<u></u>				\dashv
<u>Un</u>		IROSE ELEC	CTRIC			SPE	CIFICA	VIIO	N SH	IEET			5 A –	* S	-5	С	
CODE NO.	(OLD)			DRAWING		1.0	2042		PAR	T NO.							1/
CL				l rr r (, 4 —	. т ю (0243		j		C I	<u> </u>	76			- 1	41