то PCK

	DESCRIPTION O				DATE		COUNT	DES	CRIPTION OF RE	VISIONS	BY	CHKD	DA	ATE
	DIS-F-002:		HIS	_	07.7 29						 -		•	<u>.</u>
	DIS-F-005		H.S	7.H	11. 1.24						<u> </u>		•	<u> </u>
APPLICA	TION STAND							TODA		,				
	TEMPERATURE F	1	- 5	55 °C T(O 85 ℃		5	TURAU	SE TEMPERATURE RANGE	_1	0 °C 1	ന ഒ	°C	
			33 3 10 00 0					OPER	ATING HUMIDITY	RELATIVE HUMIDITY: 95 % MAX				
RATING	VOLTAGE		AC 50 V						RANGE	(NO DEW		•		
CURRENT								PERMITTED)						
	OOKKEIT			0.3	<u> </u>					<u> </u>				
				SF	ECIFI	CAT	TION	IŞ						
	ITEM		TEST	METH	HOD			<u> </u>	PEOLIE	PEMENT	г		QΤ	ΔΤ
	RUCTION	TEST METHOD						REQUIREMENT					ωı	<u> </u>
	EXAMINATION	MEHALLY	ND BV I	AEASI IE	DING INIST	DI INA	CNT	۸۵۵۵	RDING TO DRAV	MINIC			X	X
ARKING	LAMINATION	CONFIRME			(ING ING)	KOW	LIVI.	٨٠٠٠	NUMB TO DRAV	VING			Ŷ	 ŷ
	ICAL CHARAC			<u> </u>									_ ^	
				0 H-)			1	70 mag	NAV				r v	ΤV
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).						70 mΩ MAX.					X	X
INSULATION RESISTANCE		100 V DC.						100 MΩ MIN. NO FLASHOVER OR BREAKDOWN.					X	Ļ
VOLTAGE PROOF MECHANICAL CHARA		150 V AC FOR 1 min.						NO FL	ASHOVER OR BI	REAKDOV	VN.		Х	X
							_					····		
INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCE: 60 N MAX.					X	-
WITHDRAWAL FORCES		50 TIMES INSERTION AND EXTRACTIONS.						WITHDRAWAL FORCE: 2.5 N MIN.					<u> </u>	<u> </u>
VIBRATION		FREQUENCY: 10 TO 55 Hz, SINGLE						1)CONTACT RESISTANCE: 80 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PART. 1)NO ELECTRICAL DISCONTINUITY OF						
													Х	_
														├-
		AMPLITUDE: 0.75 mm, m/s ²											Х	
									us MIN.	(AND LO	OOFNE		^	-
SHOCK		AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3						2)NO DAMAGE, CRACK AND LOOSENESS						—
SHOCK		TIMES FOR 3 DIRECTIONS.						OF PART.					Х	-
NV/IDON	MENTAL CH	A												L
DAMP HE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			- OF 04	00 h		4)00)	ITAOT BEGICTAN				V	г
		EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1)CONTACT RESISTANCE: 80 mΩ MAX. 2)INSULATION RESISTANCE: 100 MΩ MIN.				Х	-	
STEADY STEADY STEADY STEADY	· · · · · · · · · · · · · · · · · · ·	TEMPERTURE -55→15~35→ 85→15~35°C						,					 	<u> </u>
EMPERT		TIME 30→ 2~ 3→ 30→ 2~ 3 min.						-	DAMAGE, CRACK	AND LOC	JSENE:	55	v	
EIVII EIVI	UKE	UNDER 5			30	3 11111.	'	OF	PART.				Х	
DRY HEAT	<u> </u>	EXPOSED A		5 ℃,	96 h.			1)001	ITACT RESISTAN	IOE. 00		 _	$\vdash \vdash \vdash$	
COLD		EXPOSED A		5 °C.	96 h.		_	•	DAMAGE, CRACK				х	i
,QLD		LAFOGEDA	(1 -0,	J (,	ao 11.				DAIVIAGE, CRACT PART.	AND LOC	JOENE:	55	^	_
ORROSIO	N SALT MIST	EXPOSED I	N 5 % SA	ΙΤ \Λ/ΔΤ	TER SPRA	V FO	<u> </u>		AVY CORROSIO	- NI			X	_
	TT ON LET MITOT	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					THE WAY CONTROLLING					^		
SUI PHUR	DIOXIDE	EXPOSED II	N 10 PP	M FOR	06 h			11001	ITACT RESISTAN	CE: 90 m/	0.8467		Х	\vdash
JOEI HOIK	DIOXIDE	(TEST STAN						•	HEAVY CORROSI		.2 IVIAA.		^	_
RESISTAN	ICE TO					E DD			LTING OF RESIN		FEECTS	THE	Х	\vdash
OLDERIN		INCI EOW .NL	COMMINICIA	וטבט ובוי		240°C	- 1		DRMANCE OF CO			, , , ,	^	_
,0202.	TO THE T					5 S M.	1					l		1
					/ −\:	200℃								l
				160 <u>°</u> C	:/ \	\								1
		150℃	/			\								İ
		/				•								1
		25°C (60 S) 60~90 S (20~30 S)											1	
													l	
		TO BE TESTS	O LINDEE	THE AD	OVE CONE	NTION								l
OLDRAB	II ITY	TO BE TESTE						NO BU	VIHOLE OF DEVA	TTIMO O	NEOLE		$\overline{\ }$	
		SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.					1	NO PINHOLE OR DEWETTING ON SOLDERED) SURFACE.						_
		1200 0 1 01	, avitai 🗀 Kā	SION DO	> (\A) (\O)N,	۷٥.	ľ	SUKFA	70L.					l
EMARKS		l			I DR	AWN		DESIG	NED CHECK	ED I AD	PROVE		LEAS	e E D
					1 1	A		,	One of	7	. /.			טבט
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					y: /red	WI CH	wa y	hals	Wand II. Sal	v 1 0 1	7			
NI ESS OT	ERWISE SPECIF	IED DECED	TO HE C	5400	00,0	1/10	_ ' .	30.0/	15 00.01.	17/00	01,1	ŋ		
	QT: QUALIFICA								1731	1 1000	- 1, 1	/		
	WI. WUMLIFIUM	TION LEGI	T ALL F	NUCCE	ANCE TE	<u> </u>		rrul	ABLE TEST PART NO.					
M3C			en	ECIE	ICATIO	7KL 4	o⊔⊏							
	HIROSE ELECT	RIC CO.,LTD	ا عاد	LOIF	ICATIC	JIN (SITE	<u> </u>	FX11A	- 100	S - S	۶۷ (2	<u>(11</u>	
ODE NO.(0	DLD)	DRAV	VING NO	·.			CODE	NO.				Ť	1	$\overline{}$
CL			ELC4	- 1526	341 - 01	ı l		CI	573 - 074	3_6	. 21		/	1
				1020	. 0			<u> </u>	010-014	<u> </u>		DRM NO	<u> </u>	 _
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