	COUNT	DESCRIPTION	OF RE	/ISIONS	BY	CHKD	DATE		cou	iπ DES	CRIPTION OF RE	VISIONS	BY CI	HKD	DΑ	TE
Θ								K.							<u>. </u>	
APPLICATION STANDARD																
API	OPERATING STORAGE TEMPERATURE															
		TEMPERATURE RANG		NGE -55 °C TO 85 °C						RANGE -10 °C TO 60					;	
RA	TING				AC 50				OPERATING HUMIDITY		RELATIVE HUMIDITY: 95 9			M.A	¥X	
CURRENT				0.3 A						PERMITTED)					-	
			SPECIFICATION							NS			***************************************			
ITEM TEST METHOD REQUIREMENT															- 1	A T
CO		RUCTION		1 TEST WILLTION							REQUIREMENT					ΑT
_		EXAMINATION	VISU	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING					Χ
	KING			CONFIRMED VISUALLY.							ACCORDING TO DICAVING					X
ELE	CTR	ICAL CHARA		CTERISTICS											<u> </u>	
CONTACT RESISTANCE				100 mA (DC OR 1000 Hz).							70 mΩ MAX.				ΧŢ	Χ
INSULATION RESISTANCE			100 \	100 V DC.							100 ΜΩ ΜΙΝ.				X	^
VOLTAGE PROOF			150 \	150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN				i l	Χ
ME	CHAN	ICAL CHARA	CTE	CTERISTICS												
	INSER	TION AND	MEAS	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE: 60 N MAX.					
WITHDRAWAL FORCES											WITHDRAWAL FORCE: 2.5 N MIN.					
MECHANICAL OPERATION			√ 50 TII	50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 80 mΩ MAX					
										1 '	DAMAGE, CRACI	CAND LO	OSENESS	;)	(
VIDE	DATIO	NI	FREC	EDEOLENOV. 40 TO 55 H. THEFE							OF PART.					
VIBRATION				FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE: 0.75 mm m/s ²							1)NO ELECTRICAL DISCONTINUITY OF					
İ			1							1 '	AS MIN.	ANDIO	20511500		۱,	_
SHC)CK			AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3							2)NO DAMAGE, CRACK AND LOOSENESS OF PART.				+	
ľ	, O, N			S FOR 3			SE IT INS	MIS		1 0 5	ART.			'	(_
EΝ	/IROI	NMENTAL CH												L_		
	1P HE			EXPOSED AT 40±2 °C, 90~95 %, 96 h.							1)CONTACT RESISTANCE: 80 mΩ MAX.				a	_
(STE	ADY S	TATE)		2, 22, 30, 70, 00 11.							JLATION RESISTA			1 7	`	
RAPID CHAGE OF			TEMP	TEMPERTURE -55→15~35→ 85→15~35°C							DAMAGE, CRACK				+	
TEMPERTURE			TIME	TIME 30→ 2~ 3→ 30→ 2~ 3 min.							PART.) X		_
				UNDER 5 CYCLES.												
DRY HEAT			-	EXPOSED AT 85 °C, 96 h.							ITACT RESISTAN					
COLD			EXPC	EXPOSED AT -55 ℃, 96 h.							2)NO DAMAGE, CRACK AND LOOSENESS					
CORROCION CALTMICT			FVEC	EXPOSED IN 5 % CALTUMATES ASSETS							OF PART.					
CORROSION SALT MIST				EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION.					_
SULPHUR DIOXIDE				48 h.							LICONTROL DECIDENCE					
SOLFHOR DIOXIDE				EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD:JIS C 0090)							1)CONTACT RESISTANCE: 80 mΩ MAX 2)NO HEAVY CORROSION.					_
RESISTANCE TO																
SOLDERING HEAT				240°C 5 S MAX							PERFORMANCE OF COMPONENT.					_
			9												ŀ	
			i de la companya de l				/ \:	2 00 °C								
				150°C 150°C (30 S) 25°C (60 S) 60~90 S (20~30 S)												
			25°C													
														l	١	
201				TO BE TESTED UNDER THE ABOVE CONDITIONS.												
SOLDRABILITY				SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.							NO PINHOLE OR DEWETTING ON SOLDERED					_
			235	C FOR IN	MERS	ION DU	RATION,	2 s.		SURFA	ACE.				1	
REMA	ADKS.			I DRAWA! I							DESIGNED CHECKED APPROVED RELEASED					
REMORNS				DRAWN						DESIG	NED CHECK	ED API	PROVED	RELE	AS	ED
										Ill to P Day Called of grafimum						
				I. Mallukawa b						Motsukand M. Domes J. J.						
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402.										/ 	115 00.01	17 00	01.17			
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST																
9 9				 -					<u> </u>	M I LIC	PART NO.					
H	(5				SPE	ECIF	CATIO	NC:	SH	EET	1	B 10	00S - S	21/		
COD	E NO.(HIROSE ELECT	TRIC CO			•				· · · · · · · · · · · · · · · · · · ·		ט - ול	100 - 3	٥ <u>٧</u>		
	L 14U.(1	CLU)		DRAWING NO. CODE CODE						1 '					1	
CL					ELC4	- 152	<u> 645 - </u>			С	L 573 - 07	<u>53 - 0</u>	-		_	1

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1 FORM NO 231-1