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This is subject			
DRAWING FOR REFERENCE: This is subject to c	08/11/2012		
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Ļ	COUNT	DESCRIPTION O	OF REVISIONS	BY	CHKD	DATE		COU	ιτ DES	CRIPTION OF RE	VISIONS	BY CH	HKD	DΑ	TE
À							(A)		ļ						٠
$\Delta$				<u>L</u>	L		$\triangle$						i.,		
APPLICATION STANDARD															
		OPERATING TEMPERATURE F		-54	5 °C TC	. 85 °C			STORAG	SE TEMPERATURE	4	0 % TO	60 °	~	
			RANGE -55 ℃ TO 85 ℃				OPED	RANGE ATING HUMIDITY		-10 ℃ TO 60 ℃ IVE HUMIDITY: 95 % MAX					
RA <sup>-</sup>	TING	VOLTAGE			AC 50	V			OFER	RANGE		CONDENSA			4.
l		CURRENT									PERMITTE			-	
		CORRENT			0.3	Α									
SPECIFICATIONS															
$\vdash$		ITEM	-	TEST	METH				1	PEOLUE	CAACAIT		16	\ <del>-</del>	A T
CO		RUCTION	1	IESI	NEIL	IOD			_1	REQUIR	CEMENI			11	ΑT
		EXAMINATION	MICHALLY AND	0.07.14	EACUE	INC INC		TAIT	14000	RDING TO DRAW	1110		<del></del>	v 1	v
_	KING	LAMINATION	CONFIRMED			ING INS	KUNII	EIN I	ACCO	RDING TO DRAW	VING			$\frac{X}{X}$	X
		ICAL CHARAC			L. T .									^_	^
		RESISTANCE		100 mA (DC OR 1000 Hz).					Too. (2.144)						V
	-	N RESISTANCE	100 MA (DC C	K 1000	ΠZ).				+	60 mΩ MAX.					X
		PROOF	150 V AC FOR	2.4:						Ω MIN.				X	
		IICAL CHARA							INUFL	ASHOVER OR BE	REAKDOV	VN.	L <u>'</u>	ΧJ	X
		TION AND			IO A DI F	CONNE	OTO 5		luces	7.01.50005				. 1	
		AWAL FORCES	MEASURED B	YAPPI	ICABLE	CONNE	CIOR	ζ.		RTION FORCE: DRAWAL FORCE:			-   7	X	_
		CAL OPERATION	50 TIMES INS	EDTION	LANDE	YTDACT	IONE			ITACT RESISTAN			$-\!\!\!\!+$	$\dashv$	ļ
"	J 11 (1 (1)	one of entition	JOO THATES HAS	EKHOI	ANDE	AIRACI	IONS.		1 ′	DAMAGE, CRACI			,  ,	x I	
									1 '	DAMAGE, CRACI PART.	K AND LO	OSENESS	' / '	^	_
VIBE	RATIO	N	FREQUENCY:	10 To	) 55 H	SINGL	F			ELECTRICAL DISC	CONTINU	ITY OF	$\dashv$	$\dashv$	
- ,		•	AMPLITUDE:				_		1 '	u s MiN.	CONTINO	11101	,	хl	_
			AT 10 CYCLES						1 '	DAMAGE, CRACK	ANDLO	SENECO	1 '	^	
SHC	OCK		490 m/s <sup>2</sup> DUR				AT 2		<b>⊣</b> `	PART.	AND LOC	JOENESS		<del>x</del> 1	
0110	, O. (		TIMES FOR 3			OL IIIII	A 1 3		] OF F	ARI.			'	^	
FΝ\	/IROI	MENTAL CH			110110.				<u> </u>		······································				
	IP HE		EXPOSED AT		°C 90:	~95 %	96 h		TICON	ITACT RESISTAN	CE: 70 m(	) MAY		XΤ	
	ADY S		LA GOLD A	70-12	0, 30	33 70,	30 II.		1 '	JLATION RESISTAN			1 1	^	
		IAGE OF	TEMPERTURE	-55→1	5~35→	85→15~	,35°C		<b>⊣</b> ′	DAMAGE, CRACK				$\dashv$	
	IPERT		TIME			30→ 2~			1 '	PART.	AND LOC	JOENESS		χl	
		OTTE	UNDER 5 CY		2 3 -	30 - 2	S MITTI,		"	FANT.			′	۱ `	
DRY	HEA	Г	EXPOSED AT		°C,	96 h.			1)CON	ITACT RESISTAN	CE: 70	mO MAY		+	
COL		•	EXPOSED AT		°C.	96 h.			<b>⊣</b>	DAMAGE, CRACK			_   ,	x l	_
			LAN GOLD AN	-00	<b>O</b> ,	30 11.			1	PART.	AND LOC	JOENESS	′	۱ `	
COR	ROSIC	N SALT MIST	EXPOSED IN S	5 % SAI	T WAT	FR SPRA	Y FOI	R		AVY CORROSIO	NI		-+,	x 1	_
			48 h.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,,		1,10,110	.rv i connocio	Ι <b>Ψ</b> ,			`	
			10 PPI	PPM FOR 96 h.			1)CONTACT RESISTANCE: 70 mΩ MAX.					$\mathbf{x}^{\dagger}$			
			(TEST STAND							HEAVY CORROSI		2 IVI/I/X.	'	`	
RES	ISTAN	ICE TO	REFLOW :RECC				DE PRO	)EILE						<del>,</del> t	
		NG HEAT			, , ,		240 <b>℃</b>	)		DRMANCE OF COM			<u>"   ′</u>	`	
							5 S MA	λX							
						/ \:	200 <b>℃</b>							- {	
					160 <b>℃</b>	/	\							1	
			150℃					1							
			1												
			(30 S)						1					1	
			25°C (60 S)	< 60·	~90 S	(20~	30 S)								
			TO BE TESTED	INDED	THE ARC	WE COM	MOITIC	0						-	
SOL	DRAB	ILITY	SOLDERED AT					S.	NO DIA	NHOLE OR DEWE	TTING OF	LOOLDER		,	
002	J. () (J		235 °C FOR IN						SURFA		TING OF	4 SOLDER	'EU 1	`	_
			200 0 7 01(11	illoi El CO	1011 00	IVATION,	<b>43</b> .		JOKITA	NOE.					
REMA	RKS					DR	AWN	Т	DESIG	NED CHECKE	D API	PROVED	RELE		ED
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						111.	ttukau	ایں	Hats	who has to	104 33	Hospinus.			l
						J. Frais	wii Wi	ا "	it force co		99	7	ĺ		
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402. 99.10.29 99.10.28 99.10.28															
NOT		QT: QUALIFICA				NCE TE		i_		ABLE TEST	0 1/4		<u> </u>		
				/ 11. /\d	20014		<u>-                                    </u>	Λ. /	u i LiC	PART NO.					-
ODEOUSIO ATION OUTET															
HIROSE ELECTRIC CO.,LTD.															
	E NO.(	JLD)	DRAWIN	IG NO.			ļč	COD	E NO.					1	
CL			E	LC4 -	1521	19 - 02	2		CL	573 - 014	5 - 4 -	22	ーレ	/	1

FORM NO. 231-1