DRAWING FOR REFERENCE: This is subject to change without notice 48/11/2012 то PCK

COUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DATE	C	COUN	DESCRIPT	ION OF RE	VISIONS	BY CH	KD [DATE
						A							
			Ι			$\Delta_{\rm L}$							
APPLICA	ATION STANDA								- >=-				
<u> </u>	OPERATING TEMPERATURE R		-5	5 ℃ ፐር	0 85 ℃			STORAGE TEM RANG		ļ ₋₁ .	о ℃ то	ഹ °C	
RATING	VOLTAGE	ANGE		AC 50			\top	OPERATING I	HUMIDITY	RELATIVE	HUMIDITY:	95 % I	MAX
	CURRENT		0.3 A							PERMITTE			
SPECIFICATION							NS.		<u> </u>				
	ITEM	<u> </u>	TEST	METH				T	REQUIR	REMENT		Q.	TAT
CONSTR	RUCTION												
GENERAL	EXAMINATION	VISUALLY AN			ING INS	TRUME	NT.	ACCORDING	3 TO DRAW	VING		X	
MARKING		CONFIRMED		LY.								X	X
	RICAL CHARAC											-	
	RESISTANCE	100 mA (DC C)R 1000	/ Hz).				60 mΩ MAX.				X	
	ON RESISTANCE	100 V DC.						100 MΩ MIN	` , , , , , , , , , , , , , , , , , , ,			_ X	
VOLTAGE I		150 V AC FOR 1 min.						NO FLASHO	VER OR B	REAKDOV	VN.] X	X
	NICAL CHARAC												-
	RTION AND	MEASURED BY APPLICABLE CONNECTOR.						INSERTION		84 N I		X	-
	RAWAL FORCES	EO TIMES INCENTION AND EVEN OFFICIAL						WITHDRAW				+	+-
MECHANI	CAL UPERATION	50 TIMES INSERTION AND EXTRACTIONS.						1)CONTACT RESISTANCE: 70 mΩ MAX.					. _
1								2) NO DAMAGE, CRACK AND LOOSENESS OF PART.				X	_
VIBRATIO	าท	FREQUENCY: 10 TO 55 Hz, SINGLE								CONTINU	IITY OF	+	+-
VIDIA	//4	AMPLITUDE:				-C		1)NO ELECTRICAL DISCONTINUITY OF 1 µs Min.					. _
ĺ	!	AT 10 CYCLE						2)NO DAMAGE, CRACK AND LOOSENESS				1 "	
SHOCK								OF PART.					+=
Зпоск		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.						OI TAIN.					
ENVIRO	NMENTAL CH							1					
DAMP HE					~95 %.	96 h		1)CONTACT	PESISTAN	OE: 70 m!	O MAX	Тх	Τ_
(STEADY S		EXPOSED AT 40±2 °C, 90~95 %, 96 h.					2)INSULATIO				'`		
RAPID CH	HAGE OF	TEMPERTURI	TEMPERTURE -55→15~35→ 85→15~35°C					3)NO DAMA				\vdash	+-
TEMPER1								OF PART.		AND LO.	JOENEGO	l x	. _
I EIVII EI	IUKE	1	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$ UNDER 5 CYCLES.					UF FARE				^	1
DRY HEA	T	EXPOSED AT		5 ℃,	96 h.	-		1)CONTACT	PECICTAN	105· 70	-O MAX	+	+
COLD	.1							2)NO DAMA				x	. _
COLD		EXPOSED AT -55 °C, 96 h.						OF PART	GE, URAU	AND LO	JSENESS	^	
CORROSIC	ON SALT MIST	EYPOSED IN	5 % SA	TAWAT	CD SPR	^V FOI		NO HEAVY	OISOSSO	A I		 x	+_
COMME	JN SALI WILL	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					NOTIENT.	JUNNOUL	N.		''		
SULPHUF	R DIOXIDE	EXPOSED IN	10 PP	M FOR	96 h			1)CONTACT	PESISTAN	OE: 70 m/	О МАХ	$+\frac{1}{x}$	+_
002	(DIO/III)	(TEST STAND						2)NO HEAVY			12 MICA	-	
RESISTA	NCE TO	+				IRE PRO	TFILE	1.1-1			FFECTS TH	iE X	+=
SOLDER		REFLOW RECOMMENDED TEMPERATURE PROFILE					PERFORMAN				_		
00	140 112				1	5 S MA	\X	1					
ĺ	I				/ 1	\ 200 ℃		7					
l	I			160 ℃	:/							1	
İ	1	150℃				\							
İ	,	/				-							
İ	!	1 / 100 00		1	(30 S)				1115				
ı	1	25°C (60 S)	<u>€ 60</u>	2∼90 S	(20	~30 S)							
İ	1	TO BE TESTED	UNDER	THE AB	OVE CON	NOITION	۹						
SOLDRAE	AII ITY	SOLDERED A					S.	NO PINHOLE	OR DEWE	TTING O	N SOLDER	ED X	+=
		235 °C FOR I				-		SURFACE.	- 9., -		1,000-		
<u> </u>			••••	<i>7</i> 1-2.	,	·,				127		1	
REMARKS					Df	RAWN	Т	DESIGNED	CHECK	ED AP	PROVED	RELE	ASEC
İ					-1_{2}				1. 11	1112	<i>i</i> .	,	•-
ĺ					$-1/f_{hz}$	Tuk	الزرر	1 hattakuna	1 /1/h	WC 12	Hehimurci		
				J. Thá tsukawa J				<i>(</i> '	177.180	97			
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402.						10,25		97,10,25	99.10.	26 99	10.26		
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST													
IDC	ı							PART					
H		00 LTD	SP	ECIF	ICATI	ON S	3HE	EET F	Υ11I Δ	- 140	os - sv	1 (2	1)
CODE NO.(HIROSE ELECT		ING NO.					<u>'</u> _	<u> </u>	(- 170		<u>\</u>	'/ _
· ·	(OLD)				- 10 0		JUDI	E NO.	~ ~44	- 4	~ 4		! //
CL		<u> </u>	<u>-LC4</u>	<u>- 152</u> 1	<u> 119 - 0</u>	/1		<u>CL 57.</u>	<u>3 - 014</u>	<u>5 - 4 -</u>	- 21	\bot	<u>1</u>

FORM NO. 231-1