COUNT	DESCRIPTION	OF REVISIONS	ONS BY CHKE		DATE		COUNT	DESCRIPTION OF	REVISIONS BY		CHKD DATE		TE
	***************************************	<del> </del>											
	DIFOTAL	- A											
APPLICABLE STANDARD   Istorage   Istorage													
	TEMPERATUR	E RANGE	°C TO 70 °C TEN			TEM	PERATURE RANGE — °C TO —			- °C			
RATING VOLTAGE				AC10E\/			RAN	ERATING HUMIDITY — % TO —			- %		
CURRENT				0.5A				LICABLE CABLE $\phi  5.0 \!\pm\! 0.2$					
				SPECIFICATIO			<sup>-</sup> IOI	NS					
ITEM		TEST METHOD						REQUIREMENTS				QT	AT
CONSTR		VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				Т.,	Τ.,
MARKING		CONFIRMED VISUALLY.						ACCORDING TO DRAWING.				X	×
	CAL CHAP	RACTERIST										1^	1^
		1 mA (DC OR 1		<u>z).</u>	1>		40 mΩ MAX.				X	Ι —	
INSULATION		100 V DC.					250 MΩ MIN.				X		
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.				X	
MECHAN	IICAL CHA	L RACTERIS	TICS				l					1 ^ `	1
INSERTION	AND	MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCE 20 N MAX. WITHDRAWAL FARCE 2 N MIN.				X	T-
WITHDRAWAL FORCES MECHANICAL								① CONTACT RES			MAX.	X	-
OPERATION		1>						② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
VIBRATION								NO DAMAGE, CRA	ACK AND LO	OSEN	ESS,	X	
SHOCK		0.75 mm, - m/s <sup>2</sup> AT 2 h, FOR 3 DIRECTIONS. 490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT 3						OF PARTS.				×	
LOKING FORCE		TIMES FOR 6 DIRECTIONS.						40 N MIN.					
		CHARACTERISTICS						TO IT WILLY.				×	
RAPID CHAN			5TO3	5 °C	NO DAMAGE, CRA	ACK AND LO	OSEN	ESS,	X	I —			
TEMPERATURE								OF PARTS.					
DAMP HEAT (STEADY STATE)		EXPOSED AT 60 °C, 90∼95 %, 96 h.						① INSULATION RESISTANCE : AT HIGH HUMIDITY 1 MΩMIN.				×	_
(0,12,12,1,01,1,12)								: AT DRY 100 MΩMIN.					
								② NO DAMAGE, ( OF PARTS.	CRACK AND	LOOS	ENESS	,	
								NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	_
1> WITH	IOUT BUI K I	RESISTANCE.											
''''	IOOT BOLK												
REMARKS					DROWN			DESIGNED CHECKED APPROVED				RELEA	SED
				H Khow			1/h.,	h H. K. kuch W. Mynjahi hidlyaki					
	Unless otherwise specified, refer to JIS C 5402.  H. Kikuchi H. Kikuchi M. Myrjahi Myr												
Unless otherwise specified, refer to JIS C 5402.													
Note QT:Qu	alification Test	AT:Assurance	Test	○:Ар	plicable Tes	t		DADTAG					
HS.	IIROSE ELE	CTRIC CO., L	TD.	SPE	ECIFICA	OIT	N SH	HEET 32	·. 4 0 — 1 0	) P -	-c (	5 n`	)
CODE NO.(OLE		DRAWIN	3 NO.	L			СО	DE NO.					<u> </u>
CL		EL	C 4 -	0 4	7968-	- 0 2		C L 2 3 2 -	0048			/	<u>/1</u>
	FORM No.231-												