TO R

CARROLL STREET,	NAME OF TAXABLE PARTY.		akintanan mana			-			emperononio.	poswerensee	and the same of th			_											
COUNT DESCRIPTION			RIPTION	OF REVI	SIONS	IONS BY		CHKD DATE		COUNT		DESCRIPTION OF	F REVISIONS	BY	BY CHKD		DATE								
				**************		 	-		-	<u> </u>	_	***************************************		 	 	***************************************									
		******************************						***	$\downarrow \searrow$				***												

APPLI	CABL	E STAND	DARD																						
												1	- 00 T												
OPERATING TEMPERATURE RANG												RAGE TEMPERATURE -10 °C TO +60													
RATING					RANG							it													
VOLTAGE CURRENT						AC 100 V , DC 140 V											•								
	CUKKE	3V I						Α		API	PPLICABLE CABLE -														
						S	PE	CIF	I C	AT	10	NS													
ITEM					TEST METHOD							REQUIREMENTS					AT								
CON	STR	RUCTI	ON																						
GENERAL EXAMINATION VISUAL					ALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.					×								
MARKING CONFI				CONFIRM	FIRMED VISUALLY.											×	×								
ELE	CTR	CIC C	HAR	ACTE	RIS	TICS	.																		
CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A								10 mΩ MAX.					×									
INSULATION RESISTANCE				100 V DC.								1000 MΩ MIN.					×								
VOLTAGE PROOF 3				300	V AC FO	₹ 1 min.					NO FL	NO FLASHOVER OR BREAKDOWN.					×								
MEC	HAN	ICAL	CH	ARAC	TER	ISTI	CS.																		
CONTACT	INSEF	RTION AND		φ 0.	53 ± 0.	003 BY	STEEL 0	AUGE.			INSER	RTION AND WITH	DRAWAL FORCES :	0, 15	N MIN.	T	T								
WITHDRAWAL FORCES					ϕ 0.53 \pm 0.003 BY STEEL GAUGE.											×									
CONNECT	OR INS	SERTION A	ND	MEASURE	MEASURED BY APPLICABLE CONNECTOR,							INSERTION AND WITHDRAWAL FORCES					1_								
WITHDRA	WAL FO	RCES									LOCKI	LOCKING DEVICE WITH LOCK : 70 N MAX.													
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTA	CONTACT RESISTANCE: 15 $m\Omega$ MAX.														
VIRDATI				EDEO! IEM	۷ 10 T) EE U	- CINC	LE AMDI ITUDE	0.75		(T) NO	ELECTRICAL DI	SCONTINUITY OF	10		+	-								
l l												① NO ELECTRICAL DISCONTINUITY OF 10 µs. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	_								
												① NO ELECTRICAL DISCONTINUITY OF 10 µs.					+								
l					İ							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					_								
ENV	LRO	NMEN	TAL				STI				E 110	DAINGE, OWNER	AND LOUGHILOG	, 01 17	1(10.		<u></u>								
DAMP HEA		r divil_i	- 1								(T) IN	CHIATION DECIC	TANCE: 5 MΩM		***************************************	×	Τ								
(STEADY STATE)			EXPOSED AT 40 °C, 90 TO 95 %, 96 h.								(AT HIGH HUMIDITY).														
(0.22.	(OIL) OIML)											(2) INSULATION RESISTANCE: 50 M Ω MIN (AT DRY).													
											1	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.													
RAPID CHANGE OF TEMPERATURE TEMP				TEMPERAT	URE -55	$\rightarrow R/T^{(1)}$	→ +85	→ R/T °C			1-	① INSULATION RESISTANCE: 1000 MΩ MIN.					_								
							TO 15 min			1	② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.														
			UNDER 5 CYCLES.								C 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -														
CORROSION SALT MIST EXPO					IN 5 %	SALT WA	TER SPE	RAY FOR 48 h.			NO HE	NO HEAVY CORROSION.					_								
DRY HEAT EXPOSE				EXPOSED								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_								
				EXPOSED								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_								
												NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS													
												OF THE TERMINALS.													
SOLDERAE	BILITY			SOLDERED	AT SOLD	ER TEMPI	ERATURE	, + 350 ± 10	0 °C F0)R	WETTIN	NG ON SOLDER S	URFACE. NO SOLD	ER CLUS	TER.	×	_								
				SOLDERIN	IG DURATI	ON, 2 ~	- 3 s.																		
REMARKS					DRAWN							DESIGNED	CHECKED	APPRO	VED T	RELEA	ASED								
NOTE(1) R/T : ROOM TEMPERATURE					,							,			ĺ										
					D. Matsun					une d	9. Mature	E. Humin 15.10.03	M-Sa	ato											
Unless o	otherw	ise speci	fied, ı	refer to	JIS C 5	402.			0.5	.10 1	01/	05.10 01 1	15 10 03	05.10	.14										
		ification					oplicab	le Test		,	<u>:</u> '	J J E	1,101.0												
												PART NO.													
Л	U	HIDNS	F 11 12	יואוני ע	O., LTD.	. LTD. SPECIFICATION SHE					JEET														
		111100		, IN IU U	or Lott Tokiton Still TIKT UK-10K-12S(/) (/	1 /										
CODE NO. (OLD)					DRAWING NO. CODE NO.																				
CL					ΕL	C 4-	0 1	0387	-7 -	1	С	L110-	-0403	ELC4-010387-71 CL110-0403-2-71											

