TO R

(COUNT DESCRIPTION OF REV				BY	CHKD	HKD DATE C			UNT DESCRIPTION OF			F REVISIONS	BY	снко	DATE	
, 										+				 			
								$\langle \cdot \rangle$					·	ļ			
				1													
APPL	I CABL	E STANDARD															
RATING	Ì	TING TEMPERATUR	E RANGE			25 °C 1	5 °C TO +85 °C STOR			AGE TEMPERATURE −10 °C TO +60 °					୯		
	VOL.TA	.GF		AC 150 V , DC 200 V													
	CURRE									LICABLE CABLE MAX Ø 5							
	I			SPECIFICATI													
		TEM	TEST METHOD							REQUIREMENTS						QT	AT
CON	ISTF	UCTION															
GENERA	L EXAM	NATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.						×	×
MARKIN	G		CONFIRMED VISUALLY.													×	×
ELE	CTF	IC CHAR	ACTE	RIST	108	3				•							
CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A								10 mΩ MAX.						×
INSULA	TION R	ESISTANCE	100 V DC.							1000 MΩ MIN.						×	×
VOLTAG	E PROOF		500 V AC FOR 1 min.								LASHOVEF	R OR BR	EAKDOWN,			×	×
MEC	HAN	IICAL CH	IARAC	TERI	STI	cs											
CONTAC	T INSE	RTION AND	φ 0.	53 ± 0.	003 BY	STEEL	GALIGE			INSE	RTION AN	UD WITH	DRAWAL FORCES:	0. 15 TO	1, 2 N,	×	
WITHDR	AWAL F	ORCES		·													
CONNEC	TOR IN	SERTION AND	MEASURED BY APPLICABLE CONNECTOR.								INSERTION AND WITHDRAWAL FORCES						_
WITHOR	AWAL F	ORCES								LOCKING DEVICE WITH LOCK : 25 N MAX.							
MECHAN	CAL O	PERATION .	1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT: RESISTANCE: 15 msQ MAX.							_
VIBRAT	ION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,							① N) ELECTR	RICAL D	ISCONTINUITY OF	- 10 μs.		×	_
			— m/s² AT 2 h, FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.							
SHOCK			490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES							① NO ELECTRICAL DISCONTINUITY OF 10 µs.						×	_
			FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.							
ENV	'I RC	NMENTAL	. CHA	RACT	ERI	STI	cs										
DAMP HEAT (STEADY STATE)										① INSULATION RESISTANCE: 5 MΩMIN (AT HIGH HUMIDITY). ② INSULATION RESISTANCE: 50 MΩ MIN (AT DRY).						×	
										③ NO DAMAGE CRACK AND LOOSENESS OF PARTS.						4	
RAPID CHANGE OF TEMPERATURE CORROSION SALT MIST			TEMPERATURE -55→ R/T(1) → +85 → R/T °C							① INSULATION RESISTANCE: 1000 MΩ MIN. ② NO DANAGE CRACK AND LOOSENESS OF PARTS.						×	_
				TIME 30 → 10 TO 15 → 30 → 10 TO 15 min								. CRACK	AND LOUSENESS	UF PAR	5.		
			UNDER 5 CYCLES.								310 LICANO, 0000001041						
		_{ MISI	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.								NO HEAVY CORROSION. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
DRY HE	A1										NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
_	ANIOE TI) COLDEDING	EXPOSED AT - 55 °C , 96 h. SOLDER TEMPERATURE. + 380 ± 10 °C , FOR SOLDERING								NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS						_
RESISTANCE TO SOLDERING HEAT			DURATION, 3 ~ 4 s.								OF THE TERMINALS.						_
SOLDERABILITY SOLD											WETTING ON SOLDER SURFACE NO SOLDER CLUSTER.						_
		<u></u>	SULDERIN	G DURATI	UN, 2	→ 3 s.		1	DD 411=1		proje	ILED	OUENZES	LDDC	~ T	00.54	OCD
REMARKS NOTE(1) R/T: ROOM TEMPERATURE							DRAWN .			DESIGNED CHECKED APPROVED					RELEA	weu	
MolE(I,) K/ i	ROUM IEMPERAIS	JKE					Ø.	Matsi	une c	D. Ma	ture	E. Kunii	M.S	ato		
lla las	طاهم	المائلات المسمورة	rofor *-	Hene	402	ó5.11.1				9 05.11.19 05.11.22 05-11.24							
		vise specified, lification Test				inni inc	ale Test	1 1/2	<u>. [/. [</u>		11.4	111	VO.11.ZL	<i></i>	•		
		efication lest	ALFASSU	ance les	L X :/	ADI: CS	JIE IEST				DA	RT NO.					
H	35	HIROSE ELI	O., LTD.	. LTD. SPECIFICATION SH													
CODE NO. (OLD)				DRAWING NO. CODE NO.										1 /			
		•		ELC4-007762-73 CL110-0027-2-73									2	/1			
CL					4	- U U	1/02	/	ن	U	, L I	1 0	-002/		— <i>/</i> ,	ا د	



