PAPPLICABLE STANDARD	1/1	<u> </u>	CL578-0521-6-71 /		CODE NO.	ELECTRIC CO., LTD.	HIROSE		
ILCABLE STANDARD		-	X8C-60P-SV1		PART NO	Ш	SPECI	Z	
TRAIDARD  TOTAIDARD  TOTAIDARD  AGE  TOTAIDARD  TEST METHOD  TOTAIDARD  TOTAI		25	LC4-150831-	/ING NO.	DRAV	Test X:Applicable		Note QT:Qu	
TRAIDARD    TANDARD	.08	05.11	SY.KAMIGA	DRAWN			nerwise specified,	Unless oth	
TRAIDARD  TO ACT TO 85 °C TO 85 °C TO 80 °C TO 8	.08	05.11		_	USED PRODU	G-TERM STORAGE STATE FOR THE UN	AGE INDICATES A LON	(3)THIS STORA	
TRAIDARD	.08	05.11				<u> </u>	STANCE OF STACKIN	BULK RES	
TRAIDARD	.09	05.11			유	BE E	ECTOR'S INITIAL CON	REMARK	
TITALIDARD			-					$\Box$	
TANDARD	ΕÏ		CHECKED		DESIGNED	TION OF REVISIONS		COUN-	
TANUBARD									
TANDARD	1	×	%6	EW UNIFORN	A N	RED AT SOLDER TEMPERATURE, 3°C, Service of the serv		SOLDERABII	
TANDARD				MINALS.			2) SC		
TANDARD	1	×	ON OF CASE OF OSENESS OF THE	DEFORMATION LC	TEN S	LOW SOLDERING : 250 °C MAX, : 220 °C MIN,		RESISTANCE	
E STANDARD	1	×				STANDARD: JEIDA-38)	) adır	HYDROGEN	
E STANDARD	ı	×		CONTACT RE	FOR ①	5	MIST	CORROSION	
E STANDARD	I	×	, CRACK AND LOOSENESS	NO DAMAGE, DF PARTS.	ဂိ <u></u>	RATURE-55 $\rightarrow$ +15 $\sim$ +35 $\rightarrow$ +85 $\rightarrow$ +15 $\sim$ 30 $\rightarrow$ 2 $\sim$ 3 $\rightarrow$ 30 $\rightarrow$ 2 $\sim$ 3 $\rightarrow$ 5 CYCLES.		RAPID CHAN TEMPERATU	
E STANDARD	ı	×	ESISTANCE: 100 mΩ MAX. <sup>(2)</sup> RESISTANCE: 100 MΩ MIN.	CONTACT RE	h. ⊗ ⊝	°C, 90 $\sim$ 95%,		DAMP HEAT (STEADY ST,	
E STANDARD								ENVIRON	
FINAL   PAREATING   PARAGE	1	×	, CRACK AND LOOSENESS	NO DAMAGE, DF PARTS.	 	, DURATION OF PULSE TIMES FOR 3 DIRECTION	490 n AT :	SHOCK	
E STANDARD	1	×	SAL DISCONTINUITY OF  ESISTANCE: 100 mΩ MAX. <sup>(2)</sup>	NO ELECTRIC μs. CONTACT RE		$\dashv$	FREQ AMPL AT 2 h	VIBRATION	
STANDARD         STORAGE TO 85 °C TO 80 °C (3)           VATIOR         STORAGE HUMIDITY A0 % TO 80 °C (3)           TRENT         O.4 A STORAGE HUMIDITY RANGE HUMIDITY         40 % TO 80 %         TO 85 °C TO 80 °C (3)           SPECIFICATIONS         TEST METHOD         REQUIREMENTS         QT           ON         TEST METHOD         REQUIREMENTS         QT           ONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.         ACCORDING TO DRAWING.         X           ARACTERISTICS         80 mΩ MAX (1)         X           ARACTERISTICS         100 mA (DC OR 1000Hz)         100 mQ MIN.         X           TANCE         250 V DC.         NO FLASHOVER OR BREAKDOWN.         X           CHARACTERISTICS         NO FLASHOVER OR BREAKDOWN.         X	1	×	SISTANCE: 100 mΩ MAX. <sup>(2)</sup> , CRACK AND LOOSENESS	CONTACT RE NO DAMAGE, DF PARTS.	<b>⊗</b> ⊖	MES INSERTIONS AND EXTRACTIO		MECHANICAL OPERATION	
STANDARD         STORAGE           LATING         STORAGE         -10 °C TO 60 °C (3)           LATING         STORAGE         -10 °C TO 60 °C (3)           PERATING HUMIDITY         40 % TO 70 % (3)           TREST METHOD         PECIFICATIONS           SPECIFICATIONS           PECIFICATIONS           PECIFICATIONS <th col<="" td=""><td></td><td>&gt;</td><td>   </td><td></td><td>2</td><td>     </td><td></td><td>MECHANIC</td></th>	<td></td> <td>&gt;</td> <td>   </td> <td></td> <td>2</td> <td>     </td> <td></td> <td>MECHANIC</td>		>			2			MECHANIC
STANDARD         STORAGE STORAGE PATING HUMIDITY PARTURE RANGE PATING PAT		< ×		EI ASHOVED	5	V AC EOB 1		RESISTANCE	
STANDARD         STORAGE TEMPERATURE RANGE         -55 °C TO 85 °C         TEMPERATURE RANGE         -10 °C TO 60 °C (3)           CATION         ACCORDING TO MAX.         1 TEST METHOD         SPECIFICATIONS         TEST METHOD         REQUIREMENTS         QT           ARACTERISTICS         CONFIRMED VISUALLY         ACCORDING TO MAX.(1)         X         X           TANCE         100 mA (DC OR 1000 Hz).         80 mΩ MAX.(1)         X         X           TANCE         20 mV MAX.         1 mA(DC OR 1000Hz).         STORAGE HUMIDITY         ACCORDING TO FAWING.         X           ARACTERISTICS         X         ACCORDING TO MAX.(1)         X <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>METHOD</td></t<>								METHOD	
DARD	1	× :	(AX.(2)	100 m 2 N		1 mA(DC	FANCE 201	CONTACT RI	
-55 °C TO 85 °C  TEMPERATURE RANGE  100 V AC  OPERATING HUMIDITY 100 V AC  STORAGE RANGE  STORAGE HUMIDITY 0.4 A  STORAGE HUMIDITY A0 % TO 80 %  TEST METHOD  TEST METHOD  RANGE  REQUIREMENTS  QT  ACCORDING TO BRAWING.  X  X  X  X  X  X  X  X  X  X  X  X  X	1	×	Δ <b>X</b> (1)	80 mO M		3	- \ - \ - 도	CONTACT RI	
ANDARD	$\times$	× >				≤ 6	CONF	MARKING	
STORAGE	<		DRAWING				CTION CAMINATION VISITA	CONSTRU	
STORAGE  -55 °C TO 85 °C  TEMPERATURE RANGE  100 V AC  OPERATING HUMIDITY RANGE  0.4 A  STORAGE HUMIDITY 40 % TO 80 % RANGE  SPECIFICATIONS	ΑT			REG		TEST METHOD	ΞM	1TI	
STORAGE  -55 °C TO 85 °C TEMPERATURE RANGE  OPERATING HUMIDITY  100 V AC  RANGE  STORAGE HUMIDITY  0.4 A  RANGE  RANGE  RANGE  RANGE  RANGE  RANGE  RANGE					TIONS	SPECIFICA			
E -55 °C TO 85 °C TEMPERATURE RANGE -10 °C TO 60 °C OPERATING HUMIDITY 40 % TO 80 % RANGE				HUMIDITY	STORAGE RANGE	0.4 A	CURRENT		
E -55 °C TO 85 °C STORAGE -10 °C TO 60 °C			40 % TO 80 %	NG HUMIDITY	OPERATI RANGE		VOLTAGE	RATING	
		(3)	°C TO 60°C	TURE RANGE	TEMPER/	-55 °C TO 85	TEMPERATURE RANG		
							LE STANDARD	APPLICAE	