APPLICA	BLE STAN	DARD									
	OPERATING TEMPERATUR	PE BANGE	1 > -30°C TO +7	 ′5°C	STORAG	GE RATURE RANGE 2 -40 °C TO			2 > -40 °C TO +8	 !5 °C	
RATING		L IVAITOL			OPERAT	DPERATING HUMIDITY RANGE		+			
	VOLTAGE		DC30V MAX/AC40V	IVIAA				+	- % TO -%		
	CURRENT	MAX 2 A APPLICA				ABLE CABLE AWG24 TO AWG				32	
			CDEC	<u> </u>	^ TIO	<u> </u>					
ļ		Т	SPEC	IFIC	AHO	N2			· ·	T ==	Т
	RUCTION		TEST METHOD				I	REQU	JIREMENTS	QT	AT
GENERAL EX		VISUALLY AND	D BY MEASURING INSTRU	JMENT.		ACCOR	DING TO	DRAV	WING.	Х	Х
MARKING		CONFIRMED VISUALLY.									
										X	X
ELECTRICAL CHA		10 mA (DC OR 1000 Hz).				30 mΩ MAX.				\Box	T .
		, ,								X	X
MILLIVOLT LE	CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		mV MAX, - mA(DC OR 1000Hz).								-
	RESISTANCE	100 V DC.					1000 M Ω MIN. NO FLASHOVER OR BREAKDOWN.			X	-
VOLTAGE PR	NICAL CHA	250 V AC FO				NO FLA	SHUVER	OK 6	REAKDOWN.	X	X
INSERTION A	AND		Y APPLICABLE CONNECT	OR.		_	ION FOR			X	Τ
WITHDRAWA	L OPERATION	5000 TIMES INSERTIONS AND EXTRACTIONS.				WITHDRAWAL FORCE 6 TO 21.6 N. \oplus CONTACT RESISTANCE: 50 m Ω MAX			^	 -	
MEGIANIO	LUFERATION	JOOU THVILS II	NOEK HOING AND EXTRAC	/ I IU NO.		(1) CON	ITACI KI	ESISTA	ANCE: 50 m 24 MAX		
						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	-
VIBRATION	-	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, -m/s ² AT 2 h, FOR 3 AXIAL DIRECTIONS.								Х	-
SHOCK	SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS			3 NO F	HEAVY D	AMAG	ANCE: 50 m Ω MAX i.e., CRACK AND	X	-
FNI/IRO	NIMENTAL	,	TERISTICS			LOO	SENESS	OF P	ARTS.		
RAPID CHAN			RE -55 →+5 TO +35→+85-	 →+5 TO+	+ 35 °C	① CON	ITACT RI	ESIST	ANCE: 50 mΩ MAX.	\Box	
TEMPERATU	RE		\rightarrow 5 \rightarrow 30 \rightarrow 5 min.			② INSULATION RESISTANCE: 1000 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS				X	
		UNDER 5 CYCLES.			OF PARTS.				^	-	
DAMP HEAT		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.			① CONTACT RESISTANCE: 50 mΩ MAX.				_		
(STEADY STA	ATE)					② INSU (AFTER		RESIS	STANCE: 10 MΩ MIN.		
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	-
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			① CONTACT RESISTANCE: $50 \text{ m}\Omega$ MAX.						
						② NO HEAVY DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х	-	
						LOC	SENLOO	01 17	4813.	+	
COUN	JT DE	SCRIPTION (OF REVISIONS	DESIG		NED			CHECKED	T DA	ATE
<u> </u>	* 		0000496 TS. 1					NM. NISHIMATSU	16. 03. 0		
REMARK						APPROVE		OVED	NM. NISHIMATSU	15. 10. 2	
<u> </u>	CURRENT CAR		PERATURE INCLUDES THE TEMPERATURE RISE NG. URE RANGE SHOWS STORAGE CONDITION FOR UNU NG PACKING MATERIALS.FOLLOW THE OPERATING					KN. ICHIKAWA	15. 10. 27		
2 > STO	ORAGE TEMPE	RATURE RANGE				SED	ED DESIGNED		TS. 1T0	15. 10. 2	
			RAGE CONDITIONAFTER				DRA	ΝN	AK. AKIYAMA	15. 1	10. 27
UNLESS OTHERWISE SPECIFIE			, REFER TO IEC 60512.								
Note QT:C	ualification Te	st AT:Assura	nce Test O:Applicable	Test	DF	RAWING NO. ELC-120842-			31-00		
	SPECIFICATION SHEET				PART	PART NO.			MQ172X-4PA(31)		
HO	HIROSE ELECTRIC CO., LTD.				CODE NO.		CL206-2000-6-31			Δ	1/2

SPECIFICATIONS									
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ					
DRY HEAT	EXPOSED AT 85 °C, 240 h.	① CONTACT RESISTANCE: 50 mΩ MAX. ② INSULATION RESISTANCE: 1000 MΩ MIN.	Х	-					
COLD	EXPOSED AT -55 °C, 240 h.	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	Х	-					
RESISTANCE TO SOLDERING HEAT	A PROFILE IS SHOWN IN FIG-1, UNDER 2 CYCLES.	NO DEFORMATION OR SIGNIFICANT LOOSENESS OF CONTACTS.	Х	-					

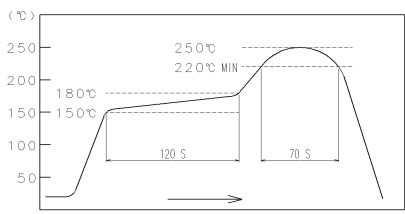


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

RECOMMENDED PROFILE REFERS TO FIG – 2. (TEMPERATURE AT SMT LEADS)

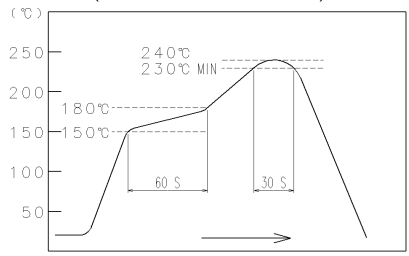


FIG - 2 RECOMMENDED REFLOW PROFILE TEMPERATURE

Note QT:Qualification Test AT:Assurance Test O:Applicable Test			DRAWING NO.		ELC-120842-31-00		0	
н	25	SPECIFICATION SHEET	PART NO.	MQ172X-4PA(31)				1
	J	HIROSE ELECTRIC CO., LTD.	CODE NO	CL206	5-2000-6-31	Λ	2/2	