	0110 070						I
	DH10-379		PART NO.	SPECIFICATION SHEET	PECIFICAT	<u>-</u> <u>S</u>	J 1
9	ELC4-127107-	JG NO.	DRAWING	AT:Assurance Test X:Applicable Test	l	QT:Qualification Test	Note QT:0
10. 03. 23	N TU. TANIGUCHI	DRAWN		Unless otherwise specified, refer to JIS C 5402.	specified, refe	otherwise s	Unless
10. 03. 23	ED TU. TANIGUCHI	DESIGNED	AND "DH60A-37P"	"DH60-37P" OR "DH-37-CT * B", "DH40-37S" AND "D	OR "DH-37-CT	"DH60-37P" (
10. 03.	ED KN. ICHIKAWA	CHECKED	.0-37S" AND	EXAMINATION IS HELD WITH "DH-37-CV * B", "DH40-37S" AND	ON IS HELD W	EXAMINATIO	~ [
10. 03. 23	ED AO. SUZUKI	APPROVED			CONDICTOR		REMARK
DATE	CHECKED		DESIGNED	F REVISIONS	DESCRIPTION OF REVISIONS		COUNT
1							
$\mid \times$							
	NO HEAVY CORROSION THAT LOSE FUNCTION.	EAVY CORRO	NO HE	EXPOSED AT 5 % SALT WATER, FOR 48 h.	EXPOSED AT 5	ON SALT MIST	CORROSION SALT
×	1) INSULATION RESISTANCE: 100 MΩ MIN. 2) NO DAMAGE, CRACK AND LOOSENESS OF DARTS	T) INSULATION RE 2) NO DAMAGE, C	%, 1) INS	40°C, HUMIDITY 90 TO 95	FOR 96 h		HOMIDITY CIFE
	100 MO MA	OF PARTS.		ES.	UNDER 5 CYCLES	-	
×	1) CONTACT RESISTANCE: 85 mΩ MAX. 1> 2) NO DAMAGE, CRACK AND LOOSENESS	1) CONTACT RESISTANCE: 2) NO DAMAGE, CRACK AN	+35 °C 1) CO min. 2) NO	5 TO +35 →+85 →+5 TO 5 → 30 → 5	TEMP -55 → TIME 30 -	SHOCK	THERMAL SHOCK
				ERISTICS	. CHARACTERISTICS	ENVIRONMENTAL	ENVIRO
\times		OF PARTS.		$490~{ m m/s^2}$ DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	490 m/s ² DIRECTION FOR 3 DIRECTIONS		SHOCK
×	10 μs. 2) NO DAMAGE, CRACK AND LOOSENESS	υ s . DAMAGE, C	10 μs.	SINGLE AMPLITUDE 0.75 mm, 5 min/CYCLE, TOTAL 10 CYCLES.	SINGLE AMPLITUD		
	OF PARTS: 1) NO ELECTRICAL DISCONTINUITY OF	NO ELECTRICA	1) NO	10 TO 55 Hz	FREQUENCY 10 TO 55 Hz		VIBRATION
\times		1) CONTACT RESISTANCE 2) NO DAMAGE, CRACK AN		1000 TIMES INSERTIONS AND EXTRACTIONS	-	MECHANICAL OPERATION	MECHANIC
\times	DRCE 3.3 N MIN.	INSERTION FORCE	INSER	Y APPLICABLE CONNECTOR.	MEASURED BY APPLICABLE	INSERTION AND WITHDRAWAL FORCES	INSERTION
			_	STICS	CHARACTERISTICS		MECHANICAL
\times	NO FLASHOVER OR BREAKDOWN.	ASHOVER C	NO FL	1 min.	250 V AC FOR 1 min.	PROOF	VOLTAGE PROOF
\times	[-	1000 MΩ MIN.	1000		100 V DC.	INSULATION RESISTANCE	INSULATIC
<	SNAI)	65 mo Max (SIGNAL)	65 m	R 1000 Hz)	CONTACT RESISTANCE 100 ma (DC OR 1000 Hz)	CONTACT RESISTANCE	CONTACT
$ _{\times}$				ISUALLY.	CONFIRMED VISUALLY		MARKING
×	DRAWING.	ACCORDING TO DRAWING		VISUALLY AND BY MEASURING INSTRUMENT.	VISUALLY AND	GENERAL EXAMINATION	GENERAL
						CONSTRUCTION	CONST
Ω	REQUIREMENTS	REC		TEST METHOD		ITEM	
			ATIONS	SPECIFIC			
				0.5 A	CURRENT	CUF	
0.	OF CABLE: $\phi 8.8 \pm 0.5$	CABLE	APPLICABLE CABLE	AC 125V	VOLTAGE	VOI	
	OUTER DIAMETER	! !		85%MAX	OPERATING & STORAGE HUMIDTY RANGE	OPERATING HUMIDT	RATING
	-25°C 1O +60°C	RANGE	TEMPERATURE RANGE	−25°C TO +85°C	TEMPERATURE RANGE	TEMPERA	
			0.00				