DATE DATE 09. 11. 24 09. 11. 20 09. 11. 20 7150-00 HC	AH. EDASHIGE ELC4-327 FX16M2-51P-H	NG NO.	DRAWING NO. PART NO.	QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET	I ⊣ <i>u</i>	Unless otherwise Note QT:Qualification
150-	AH. EDASHIGE ELC4-327	NG NO.	DRAWII	ssurance Test X:Applicable Test	alification Test AT:As	Unless oth
	AH. EDASHIGE				specified,	Unless oth
	אווי בטאסווו מר	DRAWN		refer to JIS-C-5402.	enecified	
	AH EDASHIGE	DESIGNED	ON OF THE CABLE.	(9) IT IS THE MAXIMUM VALUE OF CONNECTOR, CONFIRM THE SPECIFICATION OF THE CABLE (19) ONLY FFC THAT PROCESSES THE TERMINAL THAT WE SPECIFIED.	IT IS THE MAXIMUM VALUE (ONLY FFC THAT PROCESSE DON'T INCLUDE CONDUCTO	<i>⊕</i> D(⊕ OI
	HT. YAMAGUCHI	CHECKED	ND THE CABLE MBLED TO PCB.	(3) THE SPECIFICATION IS APPLIED TO THE PRE-ASSEMBLED COMPONENT AND THE CABLE ASSEMBLED PRODUCT BOTH IN DELIVERY AND STORAGE, BEFORE ASSEMBLED TO PCB (4) THERE MUST NOT BE DEWFALL.	STHE SPECIFICATION IS APPLIED ASSEMBLED PRODUCT BOTH IN (4)THERE MUST NOT BE DEWFALL	HT ⁽⁵⁾
	HS. OKAWA	APPROVED	CEEDS 80% RH	REMARKS (1) INCLUDE TEMPERATURE RISE CAUSED BY CURRENT-CARRYING. (2) OPERATING TEMPERATURE SHOULD BE -55 TO 40 °C WHEN HUMIDITY EXCEEDS 80% RH	INCLUDE TEMPERATURE	REMARKS ®
	CHECKED		DESIGNED	TION OF REVISIONS	DESCRIPTION OF	COUNT
''		-			-	-
	NO VARIATION OF 20 mΩ OR MORE FROM INITIAL VALUE. NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.	NO VARIATION OF 20 NO VARIATION OF 20 FROM INITIAL VALUE. NO DEFECT SUCH AS WHICH IMPAIRS THE CONNECTOR.	© FR CO	EXPOSED IN 25 PPM FOR 96 h. (TEST STANDARD: JIS C 60068)		SULFUR DIOX
×	STANCE:	CONTACT RESISTANCE	Θ		MIST	CORROSION SALT
ESS X	© INSULATION RESISTANCE: 500 ML2 MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	NO DAMAGE, CF OF PARTS.	<u> </u>	RATURE $-55 \rightarrow +5 \sim +35 \rightarrow +85 \rightarrow +$ $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5$ 5 CYCLES.	유	RAPID CHANGE TEMPERATURE
	ALUE.	FROM INITIAL VALUE.) ; 7	ED AT 85±2 °C, 96 h	EXPOSED AT	DRY HEAT
×	CONTACT RESISTANCE: NO VARIATION OF 20 mΩ OR MORE	CONTACT RESISTANCE:	96 h. ① CO	°C, 90 ~ 95%,		DAMP HEAT (STEADY STATE)
				DIRECTION.	⊋ـ	
×	1 (6)	10 N MIN. (6)	ରି	ASSEMBLE APPLICABLE FFC AND PULL HORIZONTALLY WITH 10mm/min IN MATING		FFC RETENTION FORCE
×		30 N MIN.	APPLY	MATE TO APPLICABLE CONNECTOR AND APPLY PULL FORCE HORIZONTALLY.		LOCK STRENGTH
×		OF PARTS.		$/s^2$, DURATION OF PULSE 11 ms	490 m/s ² , AT 3 TI	SHOCK
		S. DAMAGE, CF	® 1 μs.	TUDE : 0.	SINGL AT 2	
×	1) NO ELECTRICAL DISCONTINUITY OF	ELECTRICAL	① NO	JENCY 10 TO 55 Hz,	FREQUENCY	VIBRATION
ESS ×	① CONTACT RESISTANCE: NO VARIATION OF 20 mΩ OR MORE FROM INITIAL VALUE. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	CONTACT RESISTANCE NO VARIATION OF 20 ms FROM INITIAL VALUE. NO DAMAGE, CRACK AN OF PARTS.		50 TIMES INSERTIONS AND EXTRACTIONS		MECHANICAL OPERATION
×	: 25.5 N MAX. RCE: 2.55 N MIN.	INSERTION FORCE: WITHDRAWAL FORCE:		ACTERISTICS MEASURED BY APPLICABLE CONNECTOR.	CHAR/ PRCES	MECHANICAL CHA INSERTION AND WITHDRAWAL FORCES
×	NO FLASHOVER OR BREAKDOWN.	ASHOVER OF	NO FI	200 V AC FOR 1 min.		VOLTAGE PROOF
×		500 MΩ MIN		100 V DC.		INSULATION RESISTANCE
×	X. (7)	80 mΩ MAX.		20 mV MAX, 1 mA(DC OR 1000Hz)		CONTACT RESISTANCE
× × ×	RAWING.	ACCORDING TO DRAWING.		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.	كللا	MARKING
<u> </u>		Z F K				CONSTRUCTION
 O A		D N O	IFICATIONS	SPECIFIC,		I I
					APPLICABLE CABLE	AF
(5)	0.5A		CURRENT	60 V AC ®	/OLTAGE	\ <u></u>
MAX ⁽³⁾ (4)	RH 70 % M/	MIDITY	RANGE HO	RH 85 % MAX (2) (4)	ANGE	RATING R
60 °C ⁽³⁾	-10 °C TO 6	RE RANGE	STORAGE TEMPERATURE RANGE	-55 °C TO 85 °C (1) (2)	OPERATING TEMPERATURE RANGE	급으
					APPLICABLE STANDARD	APPLICAB