	OPERATING	ARD	1 TIA/EIA-568-			TEMPERATUR					
	TEMPERATURE RANGE		2> −55 °C TO 85 °C		RANGE		3	-25 °C TO 60	0°C		
RATING	VOLTAGE		125 V AC		RANGE			95 % MAX			
	CURRENT		A		APPLICAI CABLE	BLE		-			
			SPEC	IFICA	TIONS						
ITEM		TEST METHOD				REQUIREMENTS				A	
CONSTRI	JCTION										
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACC	ACCORDING TO DRAWING.)	
MARKING		CONFIRM	ED VISUALLY.						Х	2	
ELECTRIC	CHARAC	TERIST	ICS								
CONTACT RESISTANCE		100 mA MAX (DC OR 1000 Hz AC).			50 n	50 mΩ MAX.				2	
			<u>PLUG</u> 100mm	N	>						
			Π								
			MODULAR CABLE RECEPTACLE	/							
			MEASUREMENT POINT		OWN)						
			(AN EXAMPLE CONNECTOR CONFIGURATION IS SHOWN.) 100 V DC.			100 MΩ MIN.)	
) V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.)	
(CONTACT TO VOLTAGE PRO		1500 V A	C FOR 1 min.		NO	FLASHOVER OF	RBREAKDO	WN	x	-	
CONTACT TO											
NEAR END CRO (NEXT)LOSS	OSSTALK	MEASURED MINIMUM NEXT LOSS FOR EACH PAIR COMBINATION (1,2-3,6) AT 100 MHz.			40 d	40 dB MIN.				-	
MECHANI	CAL CHAR	ACTER	ISTICS						-		
MECHANICAL	PERATION	200 TIMES INSERTIONS AND EXTRACTIONS.				ONTACT RESIS			Х	-	
						O DAMAGE, CR F PARTS.	ACK AND L	OOSENESS			
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, 1 OCTABE / min, 3 AXIAL DIRECTIONS, 10 CYCLES EACH.			mm, 1) N	O ELECTRICAL		•	X	-	
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.				OF PARTS.				-	
ENVIRON	MENTAL C		TERISTICS								
DAMP HEAT,C)		i	AT 40 °C, 90 TO 95 % , 500 h		1) C	ONTACT RESIS	TANCE :	70 mΩ MAX.	Х	-	
						ISULATION RES		t high humidity)			
							M\Omega MIN. (A' $M\Omega$ MIN. (A'				
						O DAMAGE, CR	ACK AND L	OOSENESS			
RAPID CHANGE	E OF	TEMPERA	TURE -55 \pm 3 \rightarrow 15 TO 35 \rightarrow 85 \pm	:2 → 15 TC		F PARTS. ONTACT RESIS	TANCE :	70 mΩ MAX.	x	+-	
TEMPERATURE		TIME 30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min UNDER 5 CYCLES.			O3 min 2)IN	2) INSULATION RESISTANCE : 100 M Ω $$ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS					
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				OF PARTS. 1)CONTACT RESISTANCE : 70 m Ω MAX.				-	
RESISTANCE TO SOLDERING SOL		SOLDER	DLDER TEMPERATURE, 260 \pm 5 °C For Immersion,			2)NO HEAVY CORROSION. NO DEFORMATION OF CASE AND EXCESSIVE				-	
HEAT DI		DURATIO	DURATION 5 ± 1 S.			LOOSENESS OF THE TERMINALS.					
SOLDERABILIT	Y		D AT SOLDER TEMPERATURE, 2 ERSION, DURATION MAX 3 S.	245 ±5 ℃		95 % OF SC			Х	-	
COUN		DESCRIPTI	ON OF REVISIONS		DESIGNED		С	HECKED	DA	٩TE	
<u>A</u> 2					KIM JAEHYEC				2020	20200403	
REMARK APPLICABLE PLUG CONNECTOR: TM21P-88P.						APPROVED EJ.WAKATSUKI			2013	20131028	
STORAGE TEMPERATURE R INCLUDING PACKING MAT FOLLOW THE OPERATING			PERATURE INCLUDES THE TEMPERATURE RISE BY CURRENT CAN RE RANGE SHOWS STORAGE CONDITION FOR UNUSED PRODUCTS MATERIALS ING TEMPERATURE RANGE FOR STORAGE CONDITION AFTER MO			G. CHECKE		EJ.WAKATSUKI		3102	
										3102	
Unless otherwise specified, refer to IEC 60512.						DRAWN				310	
RS SPECIFICATION SHEET PART					DRAW	RAWING NO. ELC-123343- NO. TM11R-5M2-88(01				3	
					PART NO.				1)	r	
			LECTRIC CO., LTD.		CODE NO.		222-290		Δ	1/	