APPLICA	BLE STAN	DARD										
	OPERATING TEMPERATURE RANGE		-35°C TO +85°C (NOTES 1) TE		TEMI	ORAGE MPERATURE RANGE		ЭE	-10°C TO + 60°C (NOTE 2)			
RATING	VOLTAGE		50V AC			PPLICABLE ONNECTOR			DF17#(**) -*DP-0.5			k)
	CURRENT		0. 3A									
			SPEC	IFICA ⁻	TIOI	NS						
ITEM		TEST METHOD			REQUIREMENTS					QT	АТ	
CONSTRUCTION												
						ACCORDING TO DRAWING.					Х	Х
			ONFIRMED VISUALLY.								Χ	Х
ELECTRIC CHARACTE			100m A (DC OR 1000 Hz).			60mΩ MAX.					TV	1
INSULATION RESISTANCE		100V DC.				500MΩ MIN.					X	 -
						NO FLASHOVER OR BREAKDOWN.						
VOLTAGE P			V AC FOR 1 min.			NO FL	ASHOVE	R OH	BREAKE	OOWN.	X	_
	NCAL CHA			NECTOR	Λ	II		·				
INSERTION AND WITHDRAWAL FORCES		MEASUR	SURED BY APPLICABLE CONNECTOF			;	30 40 50	1)	SERTION FORCE N)MAX 30.0 40.0 50.0 60.0	WITHDRAWAL FORCE (N)MIN 3.0 4.0 5.0 6.0	X	-
							30		80.0	8.0	┨	
MECHANICAL OPERATION		50TIMES INSERTIONS AND EXTRACTIONS.			 CONTACT RESISTANCE: 60mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 						-	
							① NO ELECTRICAL DISCONTINUITY OF 1μs.				Х	
SHOCK 49					NO DAMAGE, CRACK OR LOOSENESS OF PARTS. NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
ENVIRO	NMENTAL		ACTERISTICS			E NOL	AWAGE, C	JI IAOIC C	OH LOCOLINI	LOG OF TAITIO.		<u> </u>
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55 \rightarrow 5 TO 35 \rightarrow 85 \rightarrow 5 TO 35°C TIME 30 \rightarrow 10 TO 15 \rightarrow 30 \rightarrow 10TO15min UNDER 5 CYCLES.				CONTACT RESISTANCE: 60mΩ MAX. INSULATION RESISTANCE: 500 MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					Х	_
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			CONTACT RESISTANCE: 60mΩ MAX. INSULATION RESISTANCE: 250 MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					Х	-	
CORROSION SALT MIST		EXPOSED	OSED IN 5% SALT WATER SPRAY FOR 48 h.			① CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX. ② NO HEAVY CORROSION.					Х	-
SULPHUR DIOXIDE			SED IN 10 PPM FOR 96 h. 「STANDARD:JEIDA-39)			 CONTACT RESISTANCE: 60 mΩ MAX. NO HEAVY CORROSION. 					Х	-
HEAT RESISTANCE OF SOLDERING		【RECOMI 《SOLDEF MAX25 《PREHEA 150 TO MAXIMI SAME (OMMENDED TEMPERATURE PROFILE] DERING AREA) X250°C, 220°C FOR 60 SECONDS MAX. HEATING AREA) I TO 180°C 120 SECONDS. XIMUM TWICE ACTION IS ALLOWED UNDER THE ME CONDITION. OMMENDED MANUAL SOLDELING CONDITION] LDERING IRON TEMPERATURE 350°C LDERING TIME: WITHIN 3 SECONDS.			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				X	_	
COUN	IT DE	SOLDE		IDS.	DESIG				CHEC			ATE
1	T DE	SOLDE SCRIPTIO	RING TIME : WITHIN 3 SECON	IDS.	DESIG SH. HO		ADDDO	VEDI	TS. MIY	AZAK I	17.0	09. 29
1 REMARKS NOTE1:INCLU NOTE2:STOR APPLY OPER	JDING THE TEM AGEIS DEFINED RATION TEMPE	SOLDE ESCRIPTIO DIS-I PERATURE DAS LONG-	RING TIME : WITHIN 3 SECON ON OF REVISIONS	PRODUCT	SH. HO	SODA	APPRO CHECH DESIG	KED	TS. MIY MO. N TS. N		17. 0 05. 1 05. 1	09. 29 10. 31 10. 28
1 REMARKS NOTE1:INCLU NOTE2:STOR. APPLY OPER POWER SUPL	JDING THE TEM AGEIS DEFINEI RATION TEMPE LLY.	SOLDE ESCRIPTIO DIS-I PERATURE DAS LONG- RATURE R.	RING TIME: WITHIN 3 SECON DN OF REVISIONS H-00003088 RISE BY CURRENT. TERM STORAGE OF UNUSED	PRODUCT	SH. HO	SODA	CHECK	KED NED	TS. MIY MO. N TS. N YH.	AZAKI NAKAMURA MIYAZAKI	17. 0 05. 1 05. 1	09. 29 10. 31 10. 28 10. 28
1 REMARKS NOTE1:INCLU NOTE2:STOR APPLY OPER POWER SUPL UNLESS OTH	JDING THE TEM AGEIS DEFINEI RATION TEMPE LLY. ERWISE SPECI	SOLDE SORIPTIC DIS-I PERATURE DAS LONG- RATURE R. FIED,REFER	RING TIME: WITHIN 3 SECON DN OF REVISIONS H-00003088 RISE BY CURRENT. TERM STORAGE OF UNUSED ANGE TO PRODUCTS MOUN	PRODUCT	SH. HOS	SODA	CHECK DESIGN DRAW	KED NED	TS. MIY MO. N TS. N YH.	AZAKI NAKAMURA MIYAZAKI MICHIDA	17. 0 05. 1 05. 1 05. 1	09. 29
1 REMARKS NOTE1:INCLU NOTE2:STOR APPLY OPER POWER SUPL UNLESS OTH	JDING THE TEM AGEIS DEFINED RATION TEMPE LLY. ERWISE SPECI JUALIFICATION TE	SOLDE SOCIPTIO DIS-I PERATURE DISSIBLE OF AS LONG- RATURE R. FIED, REFEI STAT: ASS	RING TIME: WITHIN 3 SECON ON OF REVISIONS H-00003088 RISE BY CURRENT. TERM STORAGE OF UNUSED ANGE TO PRODUCTS MOUN	PRODUCT NTED ON P	SH. HOS	SODA ITHOUT RAWIN	CHECK DESIGN DRAV G NO.	KED NED VN	TS. MIY MO. 1 TS. 1 YH. HK. 1	AZAKI NAKAMURA MIYAZAKI MICHIDA MURAKAMI	17. 0 05. 1 05. 1 05. 1 05. 1	09. 29 10. 31 10. 28 10. 28