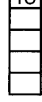
C	OUNT	DESCRI	PTION OF F	REVISIONS	BY	CHKD	DATE	c	DUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DA	TE.
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APP	LICA	BLEST	FANDAF	2D	1	<u> </u>	<u> </u>	<u> </u>				<u></u>	<u>i</u>		
 		OPERA	TING				5 00 010	T = 4\	STOR	RAGE					
TEMPERATU OPERATING				letoi					PERATURE RANGE -10 °C TO +60 °C(I				TON	E3)	
RATING MOISTURE R										STURE RANGE 40 %TO 70 %(NO				DTE	3)
			RENT							LTAGE 150 V AC(
		10011	171-141				· · · ·		130	<u> </u>	701	DC)			
 		ГЕМ	1	SPECIFICATIONS TEST METHOD										T	1 4
COL		RUCTIO	\ <u>\</u>	IEST METHOD						REQUIREMENTS				<u> Q </u>	AT
		XAMINA		VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				1	T
MARKING				CONFIRMED VISUALLY.						ACCONDING TO	DIOTHING.			×	X
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CONTACT RESISTANCE MILLIVOLT LEVEL			NCE 20	mv A	MAX,	1mA(D	OR 100	0 Hz)							
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INSULATION			100	V DC.					500 MΩ MIN.		**		×		
RESIS		ROOF	500	V AC FOR	1 min				NO FLASHOVER	OD BDEAKE	VIAAI		 	<u> </u>	
									NO FLASHOVER	OR BREAKL	OVVIN	•	×		
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ENV	IRON	MENT		RACTE						0. 174410.	,		···	<u> </u>	l
		NGE OF) 35→+85	→5 TO :	35°C	① CONTACT RE	SISTANCE: 3	30 mΩ	MAX.	Τ×	
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TEMP			TIN	E	30 -					2 INSULATION F				^	
TEMP	ERAT	URE	TIN UN	E DER 5 CYC	30 - LES.	•10 TO	15 →30 →	10 TO1		② INSULATION F MIN.	RESISTANCE	E: 500	MΩ		
TEMP DAMP	ERAT	URE	TIN UN	E DER 5 CYC	30 - LES.	•10 TO		10 TO1		2 INSULATION F	RESISTANCE	E: 500	MΩ		
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DAMP (STEA RESIS SOLDI	HEAT DY ST STANC ERING	FATE)	TIM UN EXI (1) 《R	DER 5 CYC POSED AT REFLOW S	30 - LES. 40 ± OLDE REA»	+10 TO 2 °C, 90 RING	15 →30 → 0 ~ 95 %,	10 TO1		 INSULATION F MIN. NO DAMAGE, OF PARTS. NO DEFORMATIO EXCESSIVE LOO 	CRACK OR I	E: 500 LOOSI : OF	MΩ		
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DAMP (STEA RESIS SOLDI	HEAT DY ST STANC ERING	FATE)	TIM UN (1) «F M W P 1	DER 5 CYC POSED AT REFLOW S EFLOW AF IAX 250°C IIIN 220°C REHEATIN 50°C to 160 UT THROU	30 - ELES. 40 ± OLDE REA» V V G ARE	→10 TO 2 °C, 90 RING VITHIN VITHIN EA SO Sec. REFLO	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec.	96 h.	5min	 INSULATION F MIN. NO DAMAGE, OF PARTS. NO DEFORMATIO EXCESSIVE LOO 	CRACK OR I	E: 500 LOOSI : OF	MΩ		
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DAMP (STEA RESIS SOLDI	HEAT DY ST STANC ERING	FATE)	(1) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	DER 5 CYC POSED AT REFLOW S EFLOW AF IAX 250°C IIN 220°C REHEATIN 50°C to 160 UT THROU EAVE IN AI UMIDITY F ONNECTO	30 - LES. 40 ± OLDER REAN V G ARE OGH IN MBIEN OR 1 H R TEM DR SEI DLDER	2°C, 90 RING VITHIN VITHIN EA) 60 Sec. T TEMFHOUR. IPERAT	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec. W FUMAC PERATURE URE TO BI REFLOW.	96 h. E TWIC	5min	 INSULATION F MIN. NO DAMAGE, OF PARTS. NO DEFORMATIO EXCESSIVE LOO 	CRACK OR I	E: 500 LOOSI : OF	MΩ		
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DAMP (STEA RESIS SOLDI HEAT	HEATINDY STANCE ERABI	LITY LUDING TO THE CONDER LY TO THE UNUSED BRIDGER PCB BIDITY RAI	TIMUN (1) (F) (F) (F) (F) (F) (F) (F)	DER 5 CYC POSED AT REFLOW S EFLOW AF IAX 250°C IIN 220°C REHEATIN 50°C to 160 UT THROU EAVE IN AI UMIDITY F ONNECTO MBIENT FO IANUAL SO OLDERING T RATION OF DERING T RATURE II ION OF LO TS BEFOR	30 - LES. 40 ± OLDER REAN V G ARE GHIN OR 1 H OR 1 H OR SEI OLDER FOR 3 FOR 3 FOR 3 FOR 3 FOR 3 FOR 3 FOR 3 FOR 3 FOR 3	2 °C, 90 2 °C, 90 RING VITHIN VITHIN FA) 60 Sec. REFLC T TEMFHOUR. IPERAT COND F ING TEMPE 5±1 Sec. Y CURI RATUR RATUR RATUR RATUR RATUR RATUR CON BO RATUR	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec. W FUMAC PERATURE CURE TO BI REFLOW. ERATURE C. ACT. E: 235±5° CRENT. CORAGE PARD,	96 h. E TWIC AND	5min	② INSULATION F MIN. ③ NO DAMAGE, OF PARTS. NO DEFORMATIC EXCESSIVE LOO TERMINALS. A NEW UNIFORM SHALL COVER M SURFACE BEING DESIGNED	CRACK OR I	DF SOL	MΩ ENESS DER F THE OVED	×	ASED
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DAMP (STEA RESIS SOLDI HEAT SOLDI REMA NOTE: NOTE:	HEATINDY STANCE ERING STANCE ERING STANCE ERING STANCE ERING STANCE ERING STANCE HUMING STORES OTHER ERING STORES OTHER ERINGE ERING STANCE ERING ST	LITY LUDING TI-CONDENT LY TO THE UNUSED OF PCB BIDITY RAISE DUENT SERVICE SER	TIMUN (1) (1) (R) (R) (R) (R) (R) (R)	DER 5 CYC POSED AT REFLOW S EFLOW AF IAX 250°C IIN 220°C REHEATIN 50°C to 160 UT THROU EAVE IN AI UMIDITY F ONNECTO MBIENT FO IANUAL SO OLDERING T RATION OF LOERING, F ERATURE I TON OF LO TS BEFOR ERATING T PLIED FOI NSPORTA , refer to	30 - LES. 40 ± COLDER REAS V GAREAN OR 1 H OR 1 H OR SEIDER FOR 3 EMPE EMPE EMPE EMPE EMPE EMPE EMPE EMP	2 °C, 90 2 °C, 90 RING VITHIN VITHIN FA) 60 Sec. T TEMFHOUR. IPERAT COND FING TEMPE 5±1 Sec. Y CURI RATUR	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec. W FUMAC PERATURE CURE TO BI REFLOW. ERATURE C. ACT. E: 235±5° CRENT. CORAGE PARD,	96 h. E TWIC AND E	E.	2 INSULATION F MIN. 3 NO DAMAGE, OF PARTS. NO DEFORMATIC EXCESSIVE LOOTERMINALS. A NEW UNIFORM SHALL COVER M SURFACE BEING DESIGNED 1 03.03.05 05	CRACK OR I	DF SOL	MΩ ENESS DER F THE OVED	×	ASED
DAMP (STEA RESIS SOLDI HEAT SOLDI REMA NOTE: NOTE:	HEATINDY STANCE ERING STANCE ERING STANCE ERING STANCE ERING STANCE ERING STANCE HUMING STORES OTHER ERING STORES OTHER ERINGE ERING STANCE ERING ST	LITY LUDING TI-CONDENT LY TO THE UNUSED BE PCB BIDITY RAIRAGE DUTE BE	TIMUN (1) (1) (F) (F) (F) (F) (F) (F)	DER 5 CYC POSED AT REFLOW S REFLOW AF IAX 250°C IIN 220°C REHEATIN 50°C to 160 UT THROU EAVE IN AI UMIDITY F ONNECTO MBIENT FO IANUAL SO OLDERING T RATION OF LOERING, F ERATURE F TION OF LO TS BEFOR ERATING T PLIED FOI NSPORTA TO RASSURANCE	30 LES. 40 ± COLDER REA V G ARE OF COLDER	PIO TO 2 °C, 90 RING VITHIN VITHIN FA) 60 Sec. REFLC T TEMFHOUR. IPERAT COND F TEMPE 5±1 Sec. IPERAT RATUR SEC. IPERM ST ON BO RATUR RATUR RATUR RATUR SEC. IPERM ST ON BO RATUR R	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec. W FUMAC PERATURE CURE TO BI REFLOW. ERATURE C: ACT. E: 235±5° RENT. FORAGE PARD, RE AND	e TWIC AND	E. AWN	2 INSULATION F MIN. 3 NO DAMAGE, OF PARTS. NO DEFORMATIC EXCESSIVE LOO TERMINALS. A NEW UNIFORM SHALL COVER M SURFACE BEING DESIGNED 103.03.05	CRACK OR I	DF SOL 95 % CO.	DER DE THE OVED	X	ASED
DAMP (STEA RESIS SOLDI HEAT SOLDI REMA NOTE: NOTE:	HEATING STANCE ERABI	LITY LUDING T -CONDEN LY TO TH UNUSED ER PCB B RAGE DU erwise s Jalification	TIMUN (1) (1) (F) (F) (F) (F) (F) (F)	DER 5 CYC POSED AT REFLOW S EFLOW AF IAX 250°C IIN 220°C REHEATIN 50°C to 160 UT THROU EAVE IN AI UMIDITY F ONNECTO MBIENT FO IANUAL SO OLDERING T RATION OF LOERING, F ERATURE I TON OF LO TS BEFOR ERATING T PLIED FOI NSPORTA , refer to	30 - LES. 40 ± COLDER REAN V G ARE OR 1 I R TEM DR SE(DER FOR 3 THOME FOR 3 RISE B DNG TE EMPE FOR 3 RISE B DNG TE EMPE R INTE TION. JIS C Test	PIO TO 2 °C, 90 RING VITHIN VITHIN FA) 60 Sec. REFLC T TEMFHOUR. IPERAT COND F TEMPE 5±1 Sec. IPERAT RATUR SEC. IPERM ST ON BO RATUR RATUR RATUR RATUR SEC. IPERM ST ON BO RATUR R	15 →30 → 0 ~ 95 %, 10 sec. 70 sec To 120 sec. W FUMAC PERATURE URE TO BI REFLOW. ERATURE C. ACT. E: 235±5° RENT. CORAGE PARD, RE AND	e TWIC AND	E. AWN	2 INSULATION F MIN. 3 NO DAMAGE, OF PARTS. NO DEFORMATIC EXCESSIVE LOO TERMINALS. A NEW UNIFORM SHALL COVER M SURFACE BEING DESIGNED 103.03.05	CRACK OR I	DF SOL 95 % CO.	DER DE THE OVED	X RELE/	ASED



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