	COUNT	ח	SCRIPTION	OF REVI	SIONS	BY	CHKD	D4	ATE		OUNT	DESCE	PIPTION	I OF R	EVISIONS	BY	СНК	n I	DATI	= 1
	300141	اں		OI NEVI	J.U.140	"	JUND		1 lm	M.				. 01 11			10110		J1711	_
										Δ							.			
AP	PLICA	3LI	STAND	ARD								-								
		1 -	PERATING EMPERATU	RE RANG	STRAGE 40.00 TO 100.00 NO.00											(NO	ΓE2	2)		
_	ATING	C	OPERATING HUMIDITY RANGE			20 % TO 80 %					STRAGE HUMIDITY RANGE				40 % TO 70 % (NC					
R			/OLTAGI	250	250 V AC		UL.CSA 30\		AC											
			URREN	Т	2 A	2 A			2A	2A										
		•			S					PECIFICATION			S							
	IT	ΈN	Л	1		TES	T ME						RF	OUI	REME	NTS		0	T	AT
CO	NSTRU			<u> </u>								L	. _		. (12.141)				· ' L'	
			MINATION	VISUA	LLY ANI	D BY N	/IEASUI	RING	INSTF	RUMEN	NT.	ACCOR	DING	TO DE	RAWING				$\overline{\mathcal{I}}$	X
MARKING			CONFI	RMED \	LLY.											\dashv	×			
ELE	CTDIC		HADACT	FDIST	1CS														`_	$\stackrel{\wedge}{-}$
ELECTRIC CHARACT			100 m/	30 mΩ MAX.							$\overline{\langle}$									
			500 V DC.								1000 ΜΩ ΜΙΝ.					_	+			
			650 V AC FOR 1 min.												(D. 0) 1 (>	-		
	TAGE P				NO FLA	SHOV	ER O	R BREAK	KDOW	N.	>									
			L CHAR			_									<u></u>					
MECHANICAL OPERATION				50 TIM	ES INSI	NS AND	RACT	IONS.		① CONTACT RESISTANCE: 30 mΩ MAX.						1 /				
												② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
VIBRATION					FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE									① NO ELECTRICAL DISCONTINUITY OF 1 μs.					7	_
NI OOK					0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES								② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						\perp	
SHOCK				490 m/ FOR 3	IMES	PARI	3 .					>		-						
EN	VIRON	ME	NTAL CI																	
RAP	ID CHAI	NGE	OF	TEMPE	RATUR	RE -55	→5 TO	35→+	+85→5	TO 3	5°C	① CONT	ACT RE	ESIST	ANCE: 30	mΩ MA	X.	>	$\langle \top$	_
TEMPERATURE			TIME	1								② INSULATION RESISTANCE: 1000 MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF						`		
				UNDER 5 CYCLES.								PARTS.								
DAMP HEAT			EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.								① CONTACT RESISTANCE: 30 mΩ MAX.						 		_ [
(STEADY STATE)												② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK OR LOOSENESS OF								
RESISTANCE TO				1) ALITO	1) AUTOMATIC SOLDERING (REFLOW)								PARTS. NO DEFORMATION OF CASE OF							
SOLDERING HEAT				1'	《REFLOW AREA》								EXCESSIVE LOOSENESS OF THE							
				MAX 240°C WITHIN 10 s MIN 220°C WITHIN 30 s 《PREHEATING AREA》								TERMINALS.								
				1	150℃ 100 TO 120 s PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND HUMIDITY FOR 1 HOUR. CONNECTOR															
				1																
				TEMPERATURE TO BE AMBIENT FOR SECOND																
					REFLOW. 2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE : 290±10℃,															
				1 '																
				1	SOLDERING TIME: 3 s															
0.5:	DED / 2::		,	NO STRENGTH ON CONTACT.																
SOL	DERABI	LII	r	1	SOLDERING TEMPERATURE : 230±5℃ SOLDERING TIME : 3 s								A NEW UNIFORM COATING OF SOLDER SHALL X COVER MINIMUM OF 95 % OF THE SURFACE							-
					OCCUPATION THE . U.S.							BEING IMMERSED.								
	//ARKS									DR.	AWN	DESIGNED CHECKED APPROVED R						RELE	ASE	ED
4				TURE RISE BY CURRENT. OF LONG TERM STORAGE FOR UNUSED					F.Ma	atsuk	i I Denhowy a Think I' of I'									
	PRODUC	TS B	EFORE PCB O	ON BOARD, AFTER PCB BOARD, OPERATING							JANGURAN				1					
			RE AND HUMIC RING TRANSP	DITY RANGE IS APPLIED FOR INTERIM CORTATION.					′04.′	12.28	8 04.12.28 64 12.28 61 12.20									
Unle				ed, refer to JIS C 5402.								17.12.10 Ot. 12.28								
Note	QT:Qt	ıalif	cation Test	AT:As	surance	Test	×:App	licable	e Test											
HIS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DF11G-*DP-2V (50)																				
COD	E NO.(OLI				DRAWIN						PAI	RT NO.	1	וט	IIU '	וטיי	~ ¥ \	50)		
CI		-,			FLC4-162244-02							CL543							1	/

