RATING VOLTAGE 250 V AC RANGE RANGE CURRENT 3 A RANGE STORAGE HUMIDITY (NOT DEWE SPECIFICATIONS) TOTAL CURRENT	Ч	LICA		STAN	JARD									
RATING VOLTAGE 250 V AC RAMGE CURRENT 3.A STORAGE HUMIDITY RANGE SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS CONSTRUCTION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS INSULATION SOV V DC. RESISTANCE VOLTAGE PROOF 650 V AC FOR 1 min. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT SPECES AT 40±2 °C, 90 ~ 95 %, 96 h. STEADY STATE UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS COUNTED BEACH STATE OF PARTS. COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED APPROVED HIT. YAMMOUCH CHECKED TIME 30 10~15 30 10~15 min UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED THE MERCATURE RISE INCLUDED WHEN ENERGIZED. CHECKED APPROVED HIT. YAMMOUCH CHECKED THE WALSED PRODUCT BEFORE THE BOARD MOUNTED. CHECKED THIS STORAGE BROICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. DESIGNED CHECKED TH. YAMMOUCH CHECKED DRAWN IS HOR! LESPENDED LECTRIC HUMIDITY (NOT DEWE					ERANGE	-55 °C TO 85 °C	C ⁽¹⁾			IRE RAN	IGE	-10 °C TO 60 °	C ⁽²⁾	
SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS INSULATION RESISTANCE VOLTAGE PROOF 650 V AC FOR 1 min. ENVISONMENTAL CHARACTERISTICS ENVISONMENTAL CHARACTERISTICS ENVISONMENTAL CHARACTERISTICS 1000 MΩ MIN. VOLTAGE PROOF ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) REPOSED AT 40±2·C, 90 ~ 95 %, 96 h. (STEADY STATE) TIME 30 ~ 10~15 ~ 30 ~ 10~15 min UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED TIME 30 ~ 10~15 min UNDER 5 CYCLES. DESIGNED CHECKED HIT, YAMAGUDII CHECKED DRAWN TS. DORWING NO. ELG-386214- BESIGNED TEMPERATURE SECIFICATE ON III.—STD-202. DRAWN TS. DRAWN TS	ΑТ	TING	VO	LTAGE		250 V AC						RELATIVE HUMIDITY 85		AX
TEM TEST METHOD REQUIREMENTS CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS INSULATION SOV V DC. RESISTANCE VOLTAGE PROOF SSV V AC FOR 1 min. ENVIRONMENTAL CHARACTERISTICS STEADY STATE) REPOSED AT 40±2 °C, 90 ~ 95 %, 96 h. STEADY STATE) TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TIME 30 → 10 ~ 15 → 30 → 10 ~ 15 min UNDER 5 CYCLES. DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED APPROVED III, YAMAGIONI CHECKED APPROVED III, YAMAGIONI CHECKED APPROVED III, YAMAGIONI CHECKED III, YAMAGIONI	CURRENT										,	(NOT DEWED)		
TEM TEST METHOD REQUIREMENTS CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS INSULATION SOV V DC. RESISTANCE VOLTAGE PROOF SSV V AC FOR 1 min. ENVIRONMENTAL CHARACTERISTICS STEADY STATE) REPOSED AT 40±2 °C, 90 ~ 95 %, 96 h. STEADY STATE) TEMPERATURE TEMPERATURE TEMPERATURE TEMPERATURE TIME 30 → 10 ~ 15 → 30 → 10 ~ 15 min UNDER 5 CYCLES. DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED APPROVED III, YAMAGIONI CHECKED APPROVED III, YAMAGIONI CHECKED APPROVED III, YAMAGIONI CHECKED III, YAMAGIONI			•			SPEC	IFICA							
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS INSULATION 500 V DC. 1000 MΩ MIN. VIOLTAGE PROOF 550 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT EXPOSED AT 40±2°C, 90 ~ 95 %, 96 h. (STEADY STATE) EXPOSED AT 40±2°C, 90 ~ 95 %, 96 h. (STEADY STATE) CANDIDATE TIME 30 → 10 ~ 15 → 30 → 10 ~ 15 min UNDER 5 CYCLES. OF PARTS. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED ON PARTS. OF PARTS. APPROVED HT. YAMAGUCH CHECKED HT. YAMAG		IT	EM							R	EQUI	IREMENTS	QT	АТ
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.	N				<u> </u>	<u> </u>			1			_		1 -
ELECTRIC CHARACTERISTICS INSULATION S00 V DC. S00 V AC FOR 1 min. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE 0F TEMPERATURE 0F TEMPERATURE 0F TEMPERATURE 0F TO CYCLES. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED OF PARTS. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED OF PARTS. CHECKED OF PARTS. CHECKED OF PARTS. CHECKED OF THIS STORAGE MOICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-202. Note OT:Qualification Test AT-Assurance Test X-Assurance Test X-Assura					VISUALL	Y AND BY MEASURING IN	STRUM	ENT.	ACCO	RDING	TO DF	RAWING.	×	×
INSULATION SO V DC. TESISTANCE VOLTAGE PROOF SSO V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) TEMPERATURE-65→+15→435→+125→+15→435→ TIME 30 → 10→15 → 30 → 10→15 min UNDER 5 CYCLES. TIME COUNT TEMPERATURE TIME TEMPERATURE TO F PARTS.	RK	(ING												×
RESISTANCE VOLTAGE PROOF 650 V.AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE 65+15-455+15-459C TEMPERATURE TIME 30 → 10~15 min TIME TIM				HARACT	FERISTICS									
SOUT DESCRIPTION OF REVISIONS DESIGNED CHECKED					500 V DC.				1000 MΩ MIN.					_
ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE 55++15+-355++15+-359C TIME 30 → 10+15 → 30 → 10+15 min UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED CHECKED CHECKED APPROVED HT. YAMAGUCHI CHECKED THIS STORAGE MDICATES ALONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. UNDER 5 CYCLES. CHECKED APPROVED HT. YAMAGUCHI CHECKED HT. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. MORI Note QT:Qualification Test AT-Assurance Test X-Applicable Test DRAWING NO. ELC-386214-)F	650 V AC FOR 1 min				NO ELASHOVER OR BREAKDOWN					l _
DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE TEMPERATURE TO DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED TI. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI CHECKED TH. YAMAGUCHI DESIGNED TS. 0000 DRAWN TS. HORI THE PROVED TH												C BICEARDOWN.	×	
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED												SISTANCE:1000 MQ MIN.	×	I _
RAPID CHANGE OF TEMPERATURE.65—+15.+35.→35.→15.→35°C TEMPERATURE IME 30 → 10~15 → 30 → 10~15 min UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED CHECKED ON THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-202. Note Q1.Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-386214— DRAWING NO. ELC-386214— HIE2Px +0.2.541/2011	` '								©NO DAMAGE, CRACK AND LOOSENESS					
UNDER 5 CYCLES. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED														_
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED O	ΛP	ERATI	JRE				10~1	5 min						
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. HIE2R***D-2 54C (4)														
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED. (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED. Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. HIE2R***D-2 54C (4)		COUN	Т	DE	SCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
CHECKED HT. YAMAGUCHI DESIGNED TS. 00N0 Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. HIE 2P***D-2 54C (4)	<u>L</u>	AA DIC	11) —								<u> </u>			
Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. CHECKED HI. YAMAGUCHI DESIGNED TS. 00N0 DRAWN TS. HORI DRAWING NO. ELC-386214-												2018		
Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. DRAWING NO. ELC-386214-													2018	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-386214-				_		d refer to MIL CTD CCC				DESIG	SNED	TS. 00N0	2018	1207
DARTNO HIESP*_*D_2 540(ηle	ess ot	her	wise spe	cified, re	eter to MIL-STD-202.	D-202.			DRA	WN	TS. HORI	2018	1207
SPECIFICATION SHEET PART NO. HIF3B*-*D-2. 54C (te QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING N						IG NO.		ELC-386214-0	0-00)			
	ſ	3 C		SF	PECIFI	CATION SHEET		PART	NO.	HII		F3B*-*D-2. 54C (60	3)	
HIROSE ELECTRIC CO., LTD. CODE NO.	L	<u> </u>	HIR		OSE EI		CODE	NO.				\triangle	1/1	