	┕	2				ODM 1100011 0 1
Comparison Com	↑	83	Cl 57	CODE NO	E ELECTRIC CO., LTD.	HIROSE
		144P-S	ŀ	PART NO.	CIFICATION SHEET	SPE SPE
STORNAGE STORNAGE	-23	5	ING NO.	DRAW	X:Applicable	Note QT:Qualification Test A
SOV_AC STORMOTON STORMOT	13. 01. 11	YJ. ASAO	DRAWN		ed, refer to JIS C 5402.	Unless otherwise specified, refer to JIS C
SOV AC STORAGE TEMPERATURE RANGE STORAGE SOV AC TEMPERATURE RANGE SOV AC SOVERALLY. STORAGE SAVING FUNDITY SELATIVE HUMDITY SEX RH MAX STORAGE SAVING FUNDITY SEX RH MAX SAVING FUNDITY SEX RH MAX SEX SEX	13. 01. 11		DESIGNED			⁽³⁾ NO DEW CONDEN
	13. 01. 11		CHECKED		DICATES A LONG-TERM STORAGE STATE OF THE BOARD MOUNTED OF THE BOARD MOUNTED	EOR THE UNUSEL FOR THE UNUSEL
1.55 °C TO 85 °C.** STORAGE TEMPERATURE RANGE TEMPERATURE RANGE TEMPERATURE RANGE TEMPERATURE RANGE TEMPERATURE RANGE TEMPERATURE HUMBOTY SWRH MAX TEMPERATURE RANGE TEMPERATURE RANGE	13. 01. 11		APPROVE		SE INCLUDED WHEN ENERGIZED.	EMARK (1)
STORNAGE	2	כבהכאהט		DEGIGNED	ZIT LION OF ZEVICIONO	COON
STORAGE				DESIGNED	BIRTION OF BEVISIONS	
STORAGE						
SOV AC	×	SOLDI	W UNIFORM O		LDERED AT SOLDER TEMPERATURE, 2 R IMMERSION DURATION, 3 s.	SOLDERABILITY SO
STORAGE	×				: 360 °C, FOR 5	2)
STORAGE	×	N OF CASE OF ENESS OF THE	ESSIVE LOOS	EXCI TERN	REFLOW SOLDERING: 250 °C MAX, : 220 °C MIN, FOR 60 s	RESISTANCE TO (1) SOLDERING HEAT
-55 °C TO 85 °C" STORAGE -10 °C TO 60 °C ©	×				10 PPM FOR DARD: JIS C 0090)	Œ
STORAGE 1.0 °C TO 80 °C 0 TEMPERATURE RANGE 1.0 °C TO 80 °C 0 TO 70 % 0 TO 70	×	70 mΩ M.	ONTACT RES	48 ② ①	5 % SALT WATER SPRAY	MIST
STORAGE	×	RACK AND LOOSENESS	O DAMAGE, C F PARTS.		- 55 °C ,	COLD EX
STORAGE STORAGE OPERATING HUMIDITY S5 % RH MAX STORAGE HUMIDITY S5 % RH	×	ISTANCE: 70 mΩ MAX.	ONTACT RES		ED AT 85 °C ,	IEAT
STORAGE	×	RACK AND LOOSENESS	O DAMAGE, C F PARTS.	ω	YERATURE-55→+15 \sim +35→+85→+15 30 → 2 \sim 3 → 30 → 2 \sim 3 ER 5 CYCLES.	RAPID CHANGE OF TE TEMPERATURE TIN
STORAGE	×	ISTANCE: 70 mΩ MAX. ESISTANCE:100 MΩ MIN.	ONTACT RES ISULATION R	л. 20 🗇	40±2°C, 90 ~ 95%,	
STORAGE					RACTERISTICS	ENVIRONMENTAL CHA
STORAGE	×		F PARTS.	•	$10~\mathrm{m/s^2}$, DURATION OF PULSE 11 ms 2 3 TIMES FOR 3 BOTH AXIAL DIRECTIO	SHOCK 49
STORAGE		RACK AND LOOSENESS	.s. O DAMAGE, C	· <u>®</u>	IGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECT	
STORAGE	×	L DISCONTINUITY OF	O ELECTRIC,	① N	EQUENCY 10 TO 55 Hz,	VIBRATION FR
STORAGE	×	NCE: 70 mΩ M K AND LOOSE	ONTACT RES O DAMAGE, C F PARTS.	⊗ ⊖	TIMES INSERTIONS AND EXTRACTION	
STORAGE	×		RTION FORC		EASURED BY APPLICABLE CONNECTO	MECHANICAL CHARAC INSERTION AND WITHDRAWAL FORCE
STORAGE	\vdash	R BREAKDOWN.	LASHOVER C	NOF	OV AC FOR 1 min.	
STORAGE	×	MQ MIN.	100		0 V DC	
STORAGE -55 °C TO 85 °C (1) STORAGE TEMPERATURE RANGE 50 V AC OPERATING HUMIDITY RELATIVE HUMIDITY 95 % RH MAX O.3 A STORAGE HUMIDITY RELATIVE HUMIDITY 40 % TO 70 % (2) TEST METHOD TEST METHOD ACCORDING TO DRAWING. ** ** ** ** ** ** ** ** **	×	3 m	60			SISTANCE
STORAGE -55 °C TO 85 °C ") STORAGE TEMPERATURE RANGE OPERATING HUMIDITY RANGE OPERATING HUMIDITY RANGE TO 60 °C (2) OPERATING HUMIDITY RANGE STORAGE HUMIDITY ANGE STORAGE HUMIDITY ANGE TEST METHOD TEST METHOD ACCORDING TO DRAWING. X X X X X X X X X X X X X	H			-		RIC CHARACT
STORAGE -55 °C TO 85 °C (1) STORAGE TEMPERATURE RANGE OPERATING HUMIDITY RANGE OPERATING HUMIDITY RANGE HUMIDITY O.3 A STORAGE HUMIDITY O.3 A STORAGE HUMIDITY A0 % TO 70 % (2) TEST METHOD REQUIREMENTS QT	+	RAWING.	ORDING TO D		NEIRMED VISHALLY	GENERAL EXAMINATION VIS
STORAGE -55 °C TO 85 °C (1) TEMPERATURE RANGE OPERATING HUMIDITY 50 V AC RANGE STORAGE HUMIDITY 0.3 A STORAGE HUMIDITY RELATIVE HUMIDITY 95 % RH MAX RANGE 40 % TO 70 % (2)		JIREMENTS	REQ		TEST METHOD	CONSTRUCTION
STORAGE -55 °C TO 85 °C (1) STORAGE TEMPERATURE RANGE -10 °C TO 60 °C (2) OPERATING HUMIDITY RANGE -10 °C TO 60 °C (2) OPERATING HUMIDITY RELATIVE HUMIDITY 95 % RH MAX RANGE 0.3 A RANGE RANGE				NTIONS	SPECIFIC/	_
STORAGE -55 °C TO 85 °C (1) STORAGE TEMPERATURE RANGE -10 °C TO 60 °C (2) OPERATING HUMIDITY FRELATIVE HUMIDITY 95 % RH MAX		TO	HUMIDITY	RANGE	0.3 A	CURRENT
STORAGE -10 °C TO 60 °C	RH MAX. (3)	'	GHUMIDIIY	RANGE	<	RATING VOLTAGE
		°С ТО	TURE RANGE	TEMPERA-	-55 °C TO 85 °C	TEMPERATURE RANGE
					₹D	APPLICABLE STANDARD

ORM HD0011-2-