APPLICA	ABLE S	STANDA	ARD									
	OPERATIN		G	-55 °C TO +85 °C			RAGE			-10 °C TO 160 °		
		IEMPERA	TURE RANGE	-55 % 10 +85 %			PERATURE RAN			-10 °C TO +60 °C TIVE HUMIDITY: 90% MA		(
RATII	NG VOLTAG		=	AC 50 V		OPERAT HUMIDIT		I INC		NO DEW CONDENSATION PERMI		
		CURREN	Т	SIGNAL: 0.5A POWER: REFER TO TEST REPORT TR636E-20041 FOR SPECIFIC POWER APPLICATIONS OR CONTACT HIROSE.								•
SPEC	IFICA	TION	IS	CONTACT TIINCOSE.								
0. 20	ITEM			TEST METHOD				DE		MENITO	QT	AT
CONSTRUCTION			TEST WILTHOU				REQUIREMENTS				Qı	AI
GENERAL EXAMINATION			VISUAL AND WITH MEASURING INSTRUMENT					ACCORDING TO A DRAWING				
MARKING			CONFIRM VISUALLY								X	X
ELECTRIC CHARAC			TERISTICS									1
CONTACT RESISTANCE			100 mA					50 mΩ MAX (*1)				Х
[EIA-364-23]								MATED WITH IT3**-100S-BGA(**)				^
INSULATION RESISTANCE [EIA-364-21]			100 V DC				1000 MΩ MIN				Х	_
VOLTAGE PROOF			150 V AC FOR 1 min NO FLASHOVER OR BREAKDOWN							EAKDOWN	X	Х
[EIA-364-20]		СНИВ	ACTEDIO	CTERISTICS								
					ΔPPI	ICABLE	IINSFR	TION FOR	CF:	45 N MAX		
INSERTION AND WITHDRAWAL FORCES [EIA-364-13]			CONNECTORS					WITHDRAWAL FORCE: 5 N MIN				
			100 TIMES INSERTION AND EXTRACTION					TACT RE		CE CHANGE:		
[EIA-364-09]							$20~\text{m}\Omega$ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS				X	-
RANDOM VIBRATION I			FREQUENCY: 20 TO 500 Hz				_	PARTS FLECTRIC	AL DISC	DISCONTINUITY OF		
[EIA-364-28]		.	POWER SPECTRAL DENSITY: 0.02 G ² /Hz					1 OP MODE				
				ns G: 3.1 Grms					CRACK	OR LOOSENESS	X	
			FOR 15 MINUTES IN THREE DIRECTIONS 490 m/s ² , DURATION OF PULSE: 11 ms				OF	PARTS				
[EIA-364-27]			18 TIMES TOTAL, 3 EACH DIRECTION, 3 AXIS								Х	-
ENVIRO	DNMEN	ITAL C	HARACTI	ERISTICS							1	1
THERMAL SHOCK			TEMPERATURE(°C): -55 →15 ~ 35 → 85 →15 ~ 35					TACT RE	SISTAN	CE CHANGE:		
[EIA-364-32]			TIME(min): $30 \rightarrow 5\text{MAX} \rightarrow 30 \rightarrow 5\text{MAX}$ UNDER 10 CYCLES				20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				Х	_
CYCLIC TEMPERATURE			@ 25 °C, 80% RH: 60 min DWELL TIME									
AND HUMIDITY [EIA-364-31]			↓ 30 min RAMP TIME @ 65 °C, 50% RH: 60 min DWELL TIME								X	_
[LIA-304-31]			UNDER 24 CYCLES									
DRY HEAT EXPOSI [EIA-364-17]			EXPOSED A	AT 85 °C, 500 hr			1) CONTACT RESISTANCE CHANGE:					
							20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS				Х	_
							OF PARTS					
			EXPOSED AT 30 °C, 70% RH				1) CONTACT RESIST.			CE CHANGE:		
[EIA-364-65]			Cl ₂ : 10 ppb, NO ₂ : 200 ppb, H ₂ S: 10 ppb, SO ₂ : 100 ppb UNMATED 7 DAYS \rightarrow MATED 7 DAYS				$20~\text{m}\Omega$ OR LESS 2) NO HEAVY CORROSION				X	_
							,					
_	COUNT		DESCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
REMARK (*1) THE VALUE OF CONTACT RESISTAN				CE INCLUDES 2 CONTACT POINTS AND THE			BULK	APPROVE	ĒD	TM. MATSUO	18.0	4. 02
` ´ RESIS	TANCE.		T TR636E-10259 FOR FULL ELECTRICAL CHARACTERIST RISTICS AND ENVIRONMENTAL CHARACTERISTICS					CHECKE	D	MK. EZAKI	18.0	4. 02
` ´ MECH/	ANICAL C	HARACTE					.00,	DESIGNE	D	AS. MATSUZAWA	18.0	4. 02
TESTS AND RESULTS. UNLESS OTHERWISE SPECIFIED, REFER				TO IEC 60512.			DRAWN		1	XINGYU CHENG	18. 04. 02	
NOTE QT: QUALIFICATION TEST; AT: ASSU							RAWING NO.			ELC-349557-03-00		
HS.			SPECIFI	CATION SHEET	ON SHEET PA		NO.		IT3-100P-22H (03)			
		HIROSE ELECTRIC CO., LTD.				CODE NO.		CL6	CL636-0264-1-03			