APPLIC	SABLE S	_										
		OPERATING TEMPERATURE RANGE		-55 °C TO +85 °C		STORAGE TEMPERATU		JRE RANGI	E	-10 °C TO +60 °		
RATING		VOLTAG	E	AC 50 V	OPERATING HUMIDITY RAI		-		RELATIVE HUMIDITY: 90% MAX (NO DEW CONDENSATION IS PERMITTED)			
CURR			IT	SIGNAL: 0.5A POWER: REFER TO TEST REPORT TR636E-20041 FOR SPECIFIC POWER APPLICATIONS OR CONTACT HIROSE.						XIVII I I L	-D)	
SPEC	CIFICA	ATION	IS									
	ITEM			TEST METHOD				RI	=QUII	REMENTS	QT	АТ
CONSTRUCTION			1									1
GENERAL EXAMINATION			VISUAL AND WITH MEASURING INSTRUMENT				ACCORDING TO A DRAWING					Χ
MARKING			CONFIRM VISUALLY									
			TERISTIC	S								
CONTACT RESISTANCE			55 m Ω MAX (*1) MATED WITH IT3**-200S-BGA(**							00S-BGA(**)	Х	Х
	INSULATION RESISTANCE [EIA-364-21]			100 V DC				1000 MΩ MIN				-
VOLTAGE PROOF			150 V AC FOR 1 min				NO FLASHOVER OR BREAKDOWN				Х	Х
[EIA-364-20] MECHANICAL CHAR			A OTERIOTION								^	
					A DDI	ICADLE	IINICED	TION FOR	OCE:	90 N MAX	-	1
FORCES		HDRAWAL	MEASURED WITH RESPECT TO APPLICAL CONNECTORS				INSERTION FORCE: 90 N MAX WITHDRAWAL FORCE: 10 N MIN					-
MECHAN [EIA-364-0		ERATION	100 TIMES INSERTION AND EXTRACTION				1) CONTACT RESISTANCE CHANGE: 20 m Ω OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS				Х	_
RANDOM [EIA-364-2	/I VIBRATI [28]	ON	FREQUENCY: 20 TO 500 Hz POWER SPECTRAL DENSITY: 0.02 G ² /Hz OVERALL rms G: 3.1 Grms FOR 15 MINUTES IN THREE DIRECTIONS				OF PARTS 1) NO ELECTRICAL DISCONTINUITY OF 1μs OR MORE 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				Х	_
SHOCK [EIA-364-2	27]		490 m/s ² , DURATION OF PULSE: 11 ms 18 TIMES TOTAL, 3 EACH DIRECTION, 3 AXIS					TAKIO			X	_
•		NTAL C		ERISTICS	,		1					
	L SHOCK			URE(°C): -55 →15 ~ 35 → 8	35 →15 ~	- 35	1) CON	NTACT RE	SIST	ANCE CHANGE:		
[EIA-364-32]			TIME(min): $30 \rightarrow 5\text{MAX} \rightarrow 30 \rightarrow 5\text{MAX}$ UNDER 10 CYCLES				$20~\text{m}\Omega$ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS				Х	_
			@ 25 °C, 80% RH: 60 min DWELL TIME				OF	PARTS				
AND HUMIDITY [EIA-364-31]			↓ 30 min RAMP TIME @ 65 °C, 50% RH: 60 min DWELL TIME UNDER 24 CYCLES								X	-
			EXPOSED AT 85 °C, 500 hr				1) CONTACT RESISTANCE CHANGE:					
[EIA-364-17]							20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				X	-
MIXED FLOWING GAS			EXPOSED AT 30 °C, 70% RH				1) CONTACT RESISTANCE CHANGE:					
[EIA-364-65]				Cl_2 : 10 ppb, NO ₂ : 200 ppb, H ₂ S: 10 ppb, SO ₂ : 100 pp JNMATED 7 DAYS \rightarrow MATED 7 DAYS			$20~\text{m}\Omega$ OR LESS 2) NO HEAVY CORROSION				Х	_
	COUNT	Г	DESCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	ATE
<u>/0\</u> REMARK							1					
(*1) THE RESI	E VALUE O STANCE.		CT RESISTANCE INCLUDES 2 CONTACT POINTS AND THE					APPROV CHECK		MK. EZAKI TS. OSHIDA	-)8. 08)8. 08
` ´ MECI	HANICAL C	CHARACTI	RT TR636E-10259 FOR FULL ELECTRICAL CHARACTERISTICS, ERISTICS AND ENVIRONMENTAL CHARACTERISTICS DESIGNED TF. SUGAWARA							15.0	15. 08. 07	
	S AND RE		FIED, REFER TO IEC 60512.						N	KT. AIZAWA	-	08. 07
				SURANCE TEST; X: APPLICATION TEST			DRAWING			ELC-157066-	l .	
RS _			SPECIFICATION SHEET			PART NO.			IT3-200P-26H(04)			
			HIROSE ELECTRIC CO., LTD.			CODE NO.		CL636-0110-8-04			\triangle	1/1