APPLICABLE					18-5	D. 4.0.E						
OPERAT TEMPER		TING RATURE RANGE	-55 °C TO +85 °C TEM			RAGE PERATU	RE RANGE		-10 °C TO +60 °			
RATING	VOLTAGE CURRENT				FRATING F			RELATIVE HUMIDITY: 90% I (NO DEW CONDENSATION PERM				
			SIGNAL: 0.5A POWER: REFER TO TEST REPORT TR636E-20041 FOR SPECIFIC POWER APPLICATIONS OR CONTACT HIROSE.									
SPECIFIC	ATIO	NS										
ITEM			TEST METHOD			REQUIREMENTS					AT	
CONSTRUCT	TON	I										
GENERAL EXAMI	NATION	VISUAL AND	VISUAL AND WITH MEASURING INSTRUMENT				ACCORDING TO A DRAWING				Х	
MARKING		CONFIRM V	CONFIRM VISUALLY									
ELECTRIC C		CTERISTIC	S									
CONTACT RESIST	TANCE	100 mA	100 mA				55 mΩ MAX (*1) MATED WITH IT3**-100S-BGA(**)					
[EIA-364-23] INSULATION RESISTANCE		F 100 V DC	100 V DC				1000 MΩ MIN					
[EIA-364-21]		_ .00 / 20	100 7 20				TOOO WISZ IVIIIV				_	
VOLTAGE PROOF		150 V AC FC	150 V AC FOR 1 min				NO FLASHOVER OR BREAKDOWN					
[EIA-364-20] MECHANICAL CHAR		DACTEDIO	ACTEDISTICS								X	
INSERTION AND WI				ΔΡΡΙ	ICABLE	IINSFR'	TION FOR	CF:	45 N MAX		1	
FORCES [EIA-364-13]			CONNECTORS			WITHDRAWAL FORCE: 5 N MIN					_	
	ERATIO	N 100 TIMES I	100 TIMES INSERTION AND EXTRACTION				TACT RES		STANCE CHANGE:			
[EIA-364-09]						20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				X	_	
RANDOM VIBRATION			FREQUENCY: 20 TO 500 Hz					AL DIS	DISCONTINUITY OF			
[EIA-364-28]		OVERALL rn	POWER SPECTRAL DENSITY: 0.02 G ² /Hz OVERALL rms G: 3.1 Grms FOR 15 MINUTES IN THREE DIRECTIONS				1µS OR MORE 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS X					
SHOCK		·	490 m/s ² , DURATION OF PULSE: 11 ms							V		
[EIA-364-27]			OTAL, 3 EACH DIRECTION	3 AXIS						X		
ENVIRONME		-				T				1	1	
THERMAL SHOCK [EIA-364-32]	<	TIME(min):	TEMPERATURE(°C): -55 \rightarrow 15 \sim 35 \rightarrow 85 \rightarrow 15 \sim 35 TIME(min): 30 \rightarrow 5MAX \rightarrow 30 \rightarrow 5MAX UNDER 10 CYCLES				1) CONTACT RESISTANCE CHANGE: 20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS				_	
CYCLIC TEMPERA	ATURE	1	@ 25 °C, 80% RH: 60 min DWELL TIME				PARTS					
AND HUMIDITY [EIA-364-31]		@ 65 °C, 50°	↓ 30 min RAMP TIME @ 65 °C, 50% RH: 60 min DWELL TIME UNDER 24 CYCLES								_	
DRY HEAT		EXPOSED A	EXPOSED AT 85 °C, 500 hr				1) CONTACT RESISTANCE CHANGE:					
[EIA-364-17]						$20~\mathrm{m}\Omega$ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				X	_	
MIXED FLOWING GAS			EXPOSED AT 30 °C, 70% RH			1) CONTACT RESIST						
[EIA-364-65]		- 11 /	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 mΩ OR LESS 2) NO HEAVY CORROSION				X	_	
COUN	IT	DESCRIPTI	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE	
<u>∕0</u> ∖ REMARK							A DES 5: :-		W/ 53.4/5		0.05	
(*1) THE VALUE (RESISTANCE.	OF CONT	ACT RESISTAN	T RESISTANCE INCLUDES 2 CONTACT POINTS AND THE			BULK	APPROVE	_	MK. EZAKI	-	8.08	
(*2) REFER TO TE			RT TR636E-10259 FOR FULL ELECTRICAL CHARACTERIST RISTICS AND ENVIRONMENTAL CHARACTERISTICS				DESIGNE		TS. OSHIDA TF. SUGAWARA		8. 08 8. 07	
TESTS AND RI	ESULTS.					DESIGN		_	KT. ATZAWA	15. 08. 07 15. 08. 07		
UNLESS OTHERWISE SPECIFIED, REFER TO NOTE QT: QUALIFICATION TEST; AT: ASSL						RAWING NO.		1	ELC-157255-04-0			
ЖS		SPECIFI	PECIFICATION SHEET			PART NO.		IT3-100P-28H (04)				
110		HIROSE ELECTRIC CO., LTD.			CODE NO.		CL6	CL636-0170-0-04			<u></u> 1/1	