APPLIC	CABLE S	STAND	ARD									
	OPERATII		IG	55 °C TO +95 °C			RAGE		10 °C TO 160		00	
		TEMPERA	TURE RANGE	-55 °C TO +85 °C AC 50 V			PERATURE RANG		-10 °C TO +60 RELATIVE HUMIDITY: 90			<u> </u>
RAT	ΓING	VOLTAGI	≣			OPERAT HUMIDIT		I INIC		NO DEW CONDENSATION I PERMI		
		CURRENT		SIGNAL: 0.5A POWER: REFER TO TEST REPORT TR636E-20041 FOR SPECIFIC POWER APPLICATIONS OR CONTACT HIROSE.								,
SPEC	CIFICA	ACITA	IS.	55.17.67.77.005.								
0	ITEM	*****		TEST METHOD				DE	OLUBEI	MENITO	QT	AT
CONSTRUCTION			TEST METHOD				REQUIREMENTS					AI
GENERAL EXAMINATION			VISUAL AND WITH MEASURING INSTRUMENT					ACCORDING TO A DRAWING				
MARKING			CONFIRM VISUALLY								X	X
ELECTRIC CHARAC												1 /
CONTACT RESISTANCE			100 mA					MAX (*1)			X	V
[EIA-364-23]								MATED WITH IT3**-200S-BGA(**)				Х
INSULATION RESISTANCE			100 V DC				1000 MΩ MIN				Х	_
[EIA-364-21] VOLTAGE PROOF			150 V AC FOR 1 min NO FLASHOVER OR BREAKDOWN							X	X	
[EIA-364-2		OLIAB	AOTEDIO	EDIOTIOS								, ·
			ACTERIS		ADDI	ICADLE	IINICED	TION FOR	CE:	90 N MAX		1
INSERTION AND WITHDRAWAL FORCES [EIA-364-13]			MEASURED WITH RESPECT TO APPLICABLE CONNECTORS					PRAWAL F		10 N MIN	X	_
-			100 TIMES INSERTION AND EXTRACTION					TACT RE		STANCE CHANGE:		<del>                                     </del>
[EIA-364-09]							20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS				X	_
[EIA-364-28] PC			FREQUENCY: 20 TO 500 Hz				_		AL DIS	L DISCONTINUITY OF		
			POWER SPECTRAL DENSITY: 0.02 G <sup>2</sup> /Hz					1μs OR MORE				
				ns G: 3.1 Grms	NIC			DAMAGE, PARTS	CRACK	OR LOOSENESS	X	
			FOR 15 MINUTES IN THREE DIRECTIONS 490 m/s², DURATION OF PULSE: 11 ms				UF	PARIS				
			18 TIMES TOTAL, 3 EACH DIRECTION, 3 AXIS								X	_
ENVIR	ONME	NTAL C	HARACTI	ERISTICS								
THERMA	L SHOCK		TEMPERATURE(°C): -55 $\rightarrow$ 15 $\sim$ 35 $\rightarrow$ 85 $\rightarrow$ 15 $\sim$ 35									
[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				X	-
CYCLIC TEMPERATURE			@ 25 °C, 80% RH: 60 min DWELL TIME									
AND HUMIDITY											X	l
[EIA-364-31]			@ 65 °C, 50% RH: 60 min DWELL TIME UNDER 24 CYCLES									
			AT 85 °C, 500 hr			1) CONTACT RESISTANCE CHANGE:						
[EIA-364-17]							20 mΩ OR LESS			Х	_	
							2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS					
MIXED FLOWING GAS EXP			EXPOSED A	POSED AT 30 °C, 70% RH				1) CONTACT RESISTANCE CHANGE:				
[EIA-364-65]			$Cl_2$ : 10 ppb, $NO_2$ : 200 ppb, $H_2S$ : 10 ppb, $SO_2$ : 100 ppb UNMATED 7 DAYS $\rightarrow$ MATED 7 DAYS				20 mΩ OR LESS 2) NO HEAVY CORROSION				X	-
			OTTIVITY (TED )	NAMED I DATO - WATER I DATO				2) NOTIZATE CONTROLLON				
	COUNT	г	DESCRIPTION	ON OF REVISIONS		DESIG	NED			CHECKED	D.A	TE
$\wedge$	00011	-	DECOKII TI	ON OF REVIOIONO		DEGIC	JIVED			OFFICINED		\ <u>\</u>
REMARK  (*1) THE VALUE OF CONTACT RESISTANT							DULV	APPROVI	ΞD	MK. EZAKI	15.0	08. 08
` ´ RESI	STANCE.			SISTANCE INCLUDES 2 CONTACT POINTS AND THE				CHECKE		TS. OSHIDA	15. 0	08. 08
				TR636E-10259 FOR FULL ELECTRICAL CHARACTERISTI ISTICS AND ENVIRONMENTAL CHARACTERISTICS				DESIGNE	D	TF. SUGAWARA		08. 07
TESTS AND RESULTS.							DRAWN			KT. A I ZAWA	15. 08. 07	
UNLESS OTHERWISES SPECIFIED, REFER NOTE QT: QUALIFICATION TEST; AT: ASSL							RAWING NO.		-	ELC-157071-04-00		
IDC			SPECIFICATION SHEET			PART NO.			IT3-200P-32H (04)			
KS		IROSE ELECTRIC CO., LTD.			CODE NO.		CL636-0115-1-04				1/1	
		THROOL ELECTRIC CO., LTD.				CODE NO.		0L030-0110-1-04 /			<u> </u>	