APPLICA	BLE	E STANI	DARD										
		ERATING MPERATURE	E RANGE	-40°C TO +85°	,, .		PRAGE IPERATURE RANGE		GE -	25°C TO +75°C(AT P	ACK	ING)	
RATING		WER		-w		CHA	RACTERISTIC EDANCE			CABLE DIA.(φ6.5), 2-FIB		ERS	
SPECIFICAT													
ITEM TEST METHOD							REQUIREMENTS QT A						
CONSTR													
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING.				X	
MARKING	ЦΛР	ACTEDIST	CONFIRMED VISUALLY.								Х	X	
OPTICAL CHARACTERIS								dB(SM)) 2	MATING ,			
INSERTION LOSS		MEASUREMENT AT WAVE LENGTH 1310±20nm(LED)				≦0.7 dB(GI) 2 MATING WITH 1.5dB-MODESCRAMBLER				Х	_		
RETURN LOSS			MEASUREMENT AT WAVE LENGTH 1310±20nm(LD)				≧40 dB(SM), ≧22dB(GI)				Х	-	
MECHANIC	AL C	HARACTE	RISTICS				ı				1		
TENSILE STRENGTH (AXIAL)			A TENSILE FORCE TO CORD AXIALLY AT 200N								Х	-	
FLEX RESISTANT			10,000 TIMES AT 90 DEGREE, RIGHT AND LEFT DIRECTION								Х	-	
MATING DURABILITY							INSERTION LOSS RANGE : ≦0.3dB				Х	_	
VIBRATION (JIS E 4031, 5,B)							NO LO	OOSEN	ESS,	BREAKAGE, CRACKS			
			AMPLITUDE OF 2.3mm WITH THE FREQUENCY SWEEPING CONTINUOUSLY BETWEEN 40 Hz.								Х	-	
SHOCK (JIS E 4032,2,A)			3 TIMES AND 2 DIRECTIONS WITH THE ACCELERATION 88m/s ²								Х	_	
ENVIRONM		•											
COMPOSI				TY:90~96%									
HUMIDITY CYCLE			TEMPERATURE : -10~65°C TIME : 240HOURS(10CYCLE)								Х	_	
TEMPERATURE CYCLING			TEMPERATURE: -40~75°C 42CYCLE (TELCORDIA GR-326-CORE)				INSERTION LOSS RANGE : ≦0.3dB				Х	-	
RESISTANCE TO DRY HEAT			TEMPERATURE : 85°C FOR 240HOURS				NO LOOSENESS, BREAKAGE,CRACKS					-	
RESISTANCE TO COLD			TEMPERATURE : -40°C FOR 240HOURS								Х	_	
SALT MIST			ISALI MISL : 5% FOR 1000HOURS				NO HEAVY CORROSION RUINS THE FUNCTION.				Х	_	
WATER RESISTANCE (MATING)			PUT THE PRODUCT UNDER WATER FOR 1 min. WITH AIR PRESSURE 4.9kPa.			NO AIR LEAKAGE				Х	-		
COUN	IT	DE	SCRIPTIC	ON OF REVISIONS		DESIG	NED			CHECKED		DATE	
<u> </u>						ADDDOVED HT CUSUTANT					10.00.00		
REMARK						APPROVE CHECKEI					2. 02		
								DESIGNE		TY. SATO	0 18. 02. 02		
•							DRAWN			MK. INOUE			
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DF						RAWING NO. EL			ELC-177477-3	77-31-00			
SPECIFICATION SHEET PART					PART	NO.		F10E	B-WJ6. 5CH01-0200	(31)	<u> </u>		
11/		HIR	OSE ELECTRIC CO., LTD. COD			CODE	E NO. CL70		L709	9-1035-5-31	Δ	1/1	
ORM HD0011													