APPLICA	BLE STAN	DARD									
DATING	OPERATING TEMPERATURE RANGE		-40°C TO +85°C		TEM		RE RANGE	-25	-25°C TO +70°C (AT PACKING		
RATING	POWER		_w C			HARACTI IMPEDA			_		
			SPEC	IFIC/	ATIO	NS					
IT	EM	TEST METHOD					REC	QUIRE	EMENTS	QT	AT
CONSTR	RUCTION					1					
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DE AVAILLE				Х	Χ
MARKING		CONFIRMED VISUALLY.				ACCORDING TO DRAWING.			X	Х	
OPTICAL CI	HARACTERIS'	TICS				II					1
INSERTIO	N LOSS	MEASILE	REMENT AT WAVE LENGTH	_							
		1310±20nm(LD)			0.4 dB max. (1 MATING)				Х	Х	
RETURN LOSS		MEASUREMENT AT WAVE LENGTH 1310±30nm(LD)			40 dB min.				Х	_	
MECHANIC/	AL CHARACTI	RISTICS									
MATING DURABILITY		200 INSERTION AND EXTRACTION.			INSERTION LOSS RANGE : 0.3dB max. DO NOT FIND ABNORMALITY IN THE CLAMPING PART AND THE CODE.					_	
VIBRATION		2 HOURS OF 3 DIRECTION AT AN HALF AMPLITUDE OF 0.75mm WITH THE FREQUENCY 10-55Hz SWEEPING AND THE ACCELERATION 98.1m/s ²			INSERTION LOSS RANGE : 0.3dB max.					_	
SHOCK		10 TIMES AND 3 DIRECTIONS WITH THE ACCELERATION 981m/s ² AND ACTION TIM 6ms				NO LOOSENESS, BREAKAGE,CRACKS			X	-	
ENVIRONM	ENTAL CHAR										
COMPOSITE HUMIDITY CYCLE		HUMIDITY: 90 to 100% TEMPERATURE: -10 to 65°C TIME: 168HOURS(12H/CYCLE×14CYCLE) (TELCORDIA GR3120-CORE)			INSERTION LOSS RANGE : 0.3dB max. NO LOOSENESS, BREAKAGE,CRACKS				x	-	
TEMPERATURE CYCLING		TEMPERATURE : -40 to 75°C TIME : 336HOURS(8H/CYCLE×42CYCLE) (JIS C 5961)							X	_	
RESISTANCE TO DRY HEAT		TEMPERATURE : 85°C FOR 240HOURS (JIS C 5961)							S X	_	
RESISTANCE TO COLD		TEMPERATURE : -40°C FOR 240HOURS (JIS C 5961)								_	
RESISTANCE TO HUMIDITY		FOR 1	EMPERATURE 75°C AND HUMIDITY 95% FOR 168 HOURS ELCORDIA GR3120-CORE)								_
SALT MIST 1		_	IIST : 5% AND TEMPERATURE 35°C 000 HOURS			NO HEAVY CORROSION RUINS THE FUNCTION.				Х	_
WATER RESISTANCE (MATING) 1		PUT THE PRODUCT UNDER WATER FOR 1 min. WITH AIR PRESSURE 4.9kPa.(IP67)			NO A	IR LEAKA		Х	-		
COUN	IT DE	SCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
<u>A</u> 2		DIS-K-00000293 FS.YO						YY.HIYAMA	+	6.02	
REMARK	ı	2.0 00000200						- n	MT.SHIBUTANI)4.21
		ED WITH THIS PRODUCT AND LC MASTER CODE O WITH IT AND SW20-LC MASTER CODE.			CODE.	-	APPROVED CHECKED		YH.MASUZAKI)4.21
						-	DESIGNED		SI.MATSUMOTO	10.04.14	
						-			SI.MATSUMOTO		
					DRAWN				10.04.14		
					RAWING NO.			ELC4-176804-00			
HS.		SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.			PART NO.		SW20-LCR-1			Δ	1/1
	11111	Timode Electrico Co., ETD.			CODE NO.		CL717-5004-8-00				1/ 1