Applicabl	e standard										
Rating	temperature rang		range -20°C to 60°C tem			age eratu	re range	-4	l0°C to 60°C (At pack	king)	
	Applicable of	able	GI(50/125),OM3,4mm dia								
			Spe	cifica	ations						
Item		Test method				Requirements			QT	AT	
Constru	ction										
General examination		Visually and measuring instrument.				According to drawing.				×	X
Marking		Confirmed visually.									
Optical o	characteri	stics									
Insertion Loss		Measurement at wavelength 850nm(LED).				0.75 dB max.				х	_
Mechani	cal charac	cteristic	cs		ı					<u> </u>	l .
Mating durability		Insertion and extraction number:5000									
Vibration		Time: 2 hours in each direction Direction: 3 orthogonal axis Amplitude: Full width 1.5 mm Frequency range: From 10 to 55 Hz. Number of times: 10 times in each direction				Insertion Loss: 0.75dB max.     No breakage ,crack or looseness on components				x	_
Shock		Direction: 3 orthogonal axis Acceleration: 981 m/s² Duration of shock pulse: 6 ms in half sine wave.									
Environi	mental cha	aracter	istics								
Temperature and humidity cycling		Time: 240 hours (10 cycles)				1. Insertion Loss: 0.75dB max. 2. No breakage ,crack or looseness on components					
Temperature cycling		Temperature : -40 to +75 °C , 42 cycles Time of a cycle: 8h (TELCORDIA GR-326-CORE)								Х	_
Resistance to dray heat		Temperature : +85°C for 240 hours				- On components					
Resistance to cold		Temperature : -40°C for 240 hours									
Salt mist		Salt mist:5% ,Time:48 hours			No heavy corrosion ruins the function.				х	-	
Water resistance		Put the product under water for 1 min, with air pressure 4.9 kPa			ith air	No air leakage				Х	_
									<b>Д</b> Depends	s on sv	stem
COUNT DES		CRIPTION OF REVISIONS DESIG			DESIG	NED CHECKED				TE	
<b>2</b> 1		DIS-K-00001131			TY. SA		ATO		FS. YOSHIDA	17. 0	7. 04
REMARK	1		Ata Dallic			Α	PPROVE	ΞD	MT. SHIBUTANI	15. 0	5. 08
							CHECKED DESIGNED		YY. HIYAMA		
A product of	corresponding	to RoHS.							TY. SATO		
							DRAWN	1	TY. SATO		5. 08
Note QT:Qualification Test A			AT:Assurance Test X:Applicable Test			RAWING NO.			ELC-179477-00-00		
ıpc	S	PECIFICATION SHEET P			PART		NO. MF11BMT-WP4CB01				
<b>RS</b> ⊢		OSE ELECTRIC CO., LTD.			CODE	NO	CI	Cl 709-7003-0-00 & 1/1			