

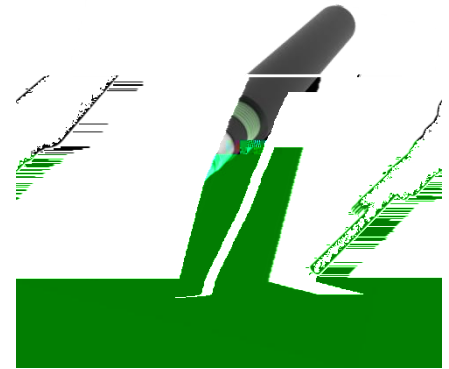
GYTA53

PBT

PE

APL

PSP



ISO/IEC 11801-1 ANSI/TIA-568.0 YD/T 901

		250 μm				
		PP				
		APL				
		PE				
		PSP				
		PE				
		2-36	48-72	96	120	144
±0.5mm		12.4±0.5	13.3±0.5	14.8±0.5	16.1±0.5	17.4±0.5
Kg/km		205	240	290	335	375

	/		MHz·km	
			NA	NA
OS2	9/125μm	0.36dB/km@ 1310nm 0.22dB/km@ 1550nm	NA	NA
OM3	50/125μm	3.5dB/km@ 850nm 1.5dB/km@ 1300nm	1500@ 850nm 500@ 1300nm	2000@ 850nm
OM4	50/125μm	3.5dB/km@ 850nm 1.5dB/km@ 1300nm	3500@ 850nm 500@ 1300nm	4700@ 850nm
OM5	50/125μm	3.0dB/km@ 850nm 1.5dB/km@ 1300nm	3500@ 850nm 1850@ 953nm 500@ 1300nm	4700@ 850nm 2470@ 850nm



		1000N
		3000N
		300N /10cm
		1000N /10cm
	,mm	20xD OD:
	,mm	10xD OD:

	-40 ~ +60
	-40 ~ +60
	10% ~ 90%

ZS2-GYTA53*X	* GYTA	OS2(9/125um)	2000m/	3000m/
--------------	--------	--------------	--------	--------

*

