# OS1 OS2 Single mode Enhanced Pigtail

Single mode enhanced pigtails are used in telecom, datacom networks and also used for high speed metropolitan and access network. The single mode pigtail buffer conforms to IEC, EIA TIA or Telcordia standards. The single mode pigtails are terminated with optimized connectors each supplied with a protective cap on the zirconia ceramic ferrule.



- E2000, SC, LC, ST and FC Connectors
- UPC and APC Connectors
- Low smoke zero halogen (LSZH) buffer
- 900 µm tight buffer or easy strip structure
- OS1/OS2 optical fiber conforms to ITU-T G.652D, TIA/EIA 492 CAAA
- OS1/OS2 bend insensitive optical fiber conforms to ITU-T G.657A1 or A2
- Available with non zero dispersion shifted single mode ITU-T G.655 optical fiber
- Different connector performance range for specific application available
- Available in standard white color buffer and also in standard 12 colors as per IEC 60304
- Available in standard and blister packing
- Pigtail with semi-tight buffer 100 mm nominal strip length available
- REACH, RoHS & SvHC materials compliant

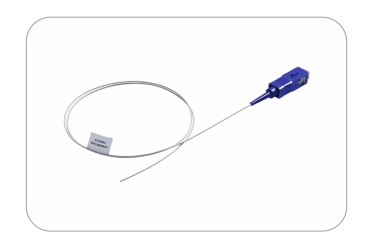
### **Applications**

- Telecom and datacom application
- Patch panels, wall boxes, ODFs and splice cassettes
- Easy to strip pigtails for on site installation
- Supports high speed multi channel video, data and voice services in metropolitan and access networks
- ATM, SONET and WDM

### **Specifications**

### **Connector Specification**

OPTICAL PERFORMANCE	SINGLE MODE	CONFORMANCE				
IL Max/Master (Acceptance)	0.25 dB	IEC 61300-3-4				



OPTICAL PERFORMANCE	SINGLE MODE	CONFORMANCE
Ave/Master	0.18 dB	IEC 61300-3-4
Ave/Random	0.18 dB	IEC 61300-3-34
Return Loss	55/65 dB	IEC 61300-3-6

# **Cable Specification**

CHARACTERISTICS	UNITS	SIMPLEX
Crush	N/100 mm	500
Operating Temperature	°C	-20 to 60
Stripping Length - Easy Strip	m	1.5 minimum
Stripping Length - Tight buffer	mm	30 nominal
Nominal buffer Diameter	μm	900 +/- 50
Max Tensile Load	N	6

# **Ordering Information**

Code	Fibre Type			Cable Type		Fiber Count		Code		Color Grade Conn		necto r		Code		Unit	L	ength		
Р	9 G	6.652D	AA	Easy Strip	1	Single Pigtail		L	6	WHITE		Е	АХ	LC	-0000-	Single Pigtail	M	Meters	1	1
	<b>7</b> G.	.657A1	AC	Tight Buffered	В	Pack of 12			9	YELLOW			ВХ	LCA	-0002-	12 in one Bag			2	2
	<b>8</b> G.	.657A2							Н	12 Colors			DX	SC	-0004-	12 in Blister Pack			XX	Specify
													EX	SCA						
													НХ	FC						
													JX	FCA						
													KX	ST						
													LX	E2						
													МХ	E2A						

**Legacy Ordering Information** 

	Legacy Ordering information											
Co	nnector End	Fibe	er Type			Cab	le Length	Cable Construction				
SC	SC	09	OS1/OS2	В		1	1 metre		Tight Buffer			
SCA	SC APC	7A1	G.657A1			2	2 metre	-12/1B	Tight Buffer - Pack of 12 colours			
LC	LC	7A2	G.657A2			3	3 metre	BP12-TB	Tight Buffer - Blister pack of 12			
LCA	LC APC	655CD	G.655C/D		П	5	5 metre	EASY	Easy strip			
FC	FC					10	10 metre	E-12/1B	Easy strip - Pack of 12 colours			
FCA	FC APC					ХХ	Specify	BP12	Easy strip - Blister pack of 12			
ST	ST											
E2	E2000*											
E2A	E2000 APC*				П							

# \* Supplied with RdM E2000 connectors

## **Example Part Number**

SC 09 B	5	-12/1B
---------	---	--------

This part number has created a 5 metre SC OS1/OS2 pack of 12 pigtails in different colours.

