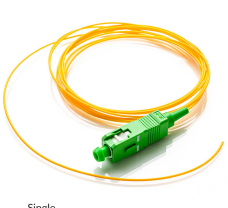
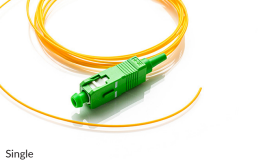
Series F Whyte Fibre Optic Pigtails

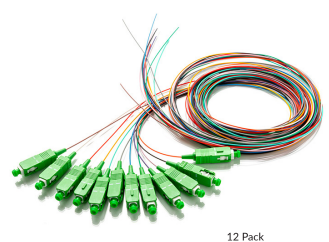
WFPT-SCA-OS2-PK01 | WFPT-SCA-OS2-PK12



- Optical testing ensures low insertion loss and return loss
- > PVC flame-retardant fibre optic cable with a tight-buffered coating on each optical fibre
- The fibres are individually coloured to easily align with color-coded cables for splicing
- Compatible with both fusion and mechanical splicing for fibre cabling systems







The Whyte range Fiber optic pigtails offer a quick solution for assembling fibre distribution boxes in the field. They are designed, manufactured, and tested in compliance with industry standards, ensuring they meet even the most demanding mechanical and performance requirements.

They are easy to strip and fusion splice ensuring fast and accurate installation.

DESCRIPTION	WFPT-SCA-OS2-PK01	WFPT-SCA-OS2-PK012
Fibre Count	1	12
Fibre Mode	Single Mode: OS2	Single Mode: OS2
Connector Type	SC	SC
Fibre Grade	OS2: G 657 A1	OS2: G 657 A1
Cable Jacket	PVC (Riser / OFNR) / LSZH	PVC (Riser / OFNR) / LSZH
Jacket Colour	Yellow	TIA Standard (See TIA-598 Table)
Cable Diameter (mm)	0.9	0.9
Insertion Loss (dB)	≤0.2 dB	≤0.2 dB
Return Loss (dB)	SMF: APC ≥60	SMF: APC ≥60
Attenuation (dB/km)	@1310nm ≤3.6 @1550nm ≤3.6	@1310nm ≤3.6 @1550nm ≤3.6
Bend Radius (mm)	30	30
Interchangeability (dB)	≤0.2	≤0.2
Repeatability (dB)	≤0.1	≤0.1
Operating Temperature	-40°C to 75°C	-40°C to 75°C
Storage Temperature	-45°C to 85°C	-45°C to 85°C
Durability	>500 Times	>500 Times