# Steel Wire Armoured Pre-Terminated Fibre

#### Overview

A steel wire armoured fibre optic cable, also known as SWA cable, is a type of optical fibre cable that is designed for rugged environments. These cables have a central tube containing individual fibre strands that is surrounded by layers of steel wire and a tough outer jacket. The steel wire armoring provides additional protection against physical damage, such as rodent bites or crushing, while the outer jacket is resistant to moisture, UV radiation, and temperature changes. SWA cables are commonly used in applications such as power distribution, railway systems, and mining, where protection against harsh outdoor conditions is essential.



#### STANDARD RUGGEDISED TAIL COLOURS





#### Applications

- Indoor & Outdoor
- Harsh environments
- Suitable for direct burial
- Inter-site connections

#### Features

- Excellent crush resistance
- Rodent resistant
- Available with 900µm, 2mm or 2.4mm tails
- Made to measure to your requirements
- Manufactured in the UK



\*bespoke options available upon request

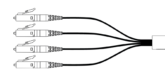


### **Options**

	Singlemode		OS2
Fibre Type	Multimode		OMI
Fibre Count	4	8	12
<b>Connector Type</b> Multimode/Singlemode	LC/UPC	SC/UPC	FC/UF
	LC/APC	SC/APC	FC/AF
Tail Options	900 µm	2 mm	2.4 m

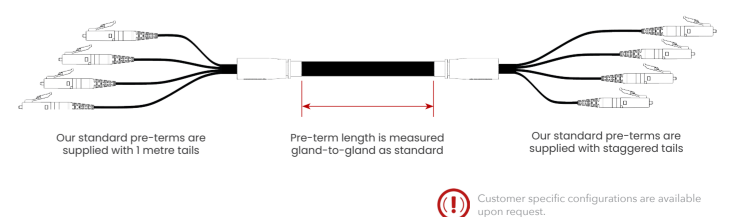
#### **Tail Configuration**

#### Fan-out



## **Cable Construction**

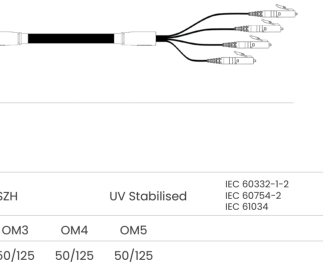
Sheath	Black		LSZ
Core/Cladding	OS2	OM1	C
	9/125	62.5/125	50



S
Φ
Ω
Φ
Ο
č
С С
X
$\mathbf{O}$

## S2 MI\* OM3 OM4 OM5 \*OM1 fibre is not held in stock but is available upon request. 2 16 20 24 UPC ST/UPC E2000/UPC APC ST/APC E2000/APC \*APC available for singlemode only. mm

Staggered



\*The CPR rating of our cable is Eca as standard. Other ratings available upon request.

# - How to Order Pre-Terminated Solutions

The 7 steps outlined below will provide us with the minimum required information to build your bespoke pre-terminated assemblies. Please note that our pre-terminated assemblies will be manufactured with standard options unless specified on your order.

**Fibre Count** 2 / 4 / 8 / 12 / 16 / 24 / 48 / 96 (Maximum fibre count is dependant on cable construction)

2 End A Connectors LC/SC/ST/FC/E2000/LCA/SCA/FCA/E2A

3 End B Connectors LC/SC/ST/FC/E2000/LCA/SCA/FCA/E2A/NONE

**Fibre Type** OM1 / OM3 / OM4 / OM5 / OS2 (•M1 fibre is not held in stock but is available upon request)

Cable Construction Tight Buffered / Loose Tube / Corrugated Steel Tape / Steel Wire Armoured / Re-deployable

## 6

5

## **Tail Configuration**

Fan-out / 900µm / 2.0mm / 2.4mm / Staggered / 900µm / 2.0mm / 2.4mm (Standard tail length is 1m, unless alternative length is specified)

7 Length in Metres

Your required length in metres (Standard measurement is gland-to-gland, unless specified) MTP®/MPO qualified technicians means we are able to manufacture a complete range of standard and custom products, including; patch cables, trunk cables and breakout cables. This allows for application led orders, while maintaining fast turnaround times.

