



# Datasheet – PLP Fibre-Optic-Dead-End (FODE) Range

## Product Overview

The PLP Helical Fiber Optic-Dead-End (FODE) range has been developed to ensure that current and new generations of overhead telecoms cables are deployed safely and effectively.

The helical design ensures that radial force is distributed evenly across the clamp to ensure even pressure to minimise cable strain and ensure long term performance in protecting the internal fibers and external cable construction.

## Specification

PLP FODE's were originally designed in conjunction with BT to meet PIA CP08 standards. The FODE is specifically devised to ensure that the overhead cable is sufficiently restrained and will break within the 2 kN threshold required for BT cable\clamp combined certification.

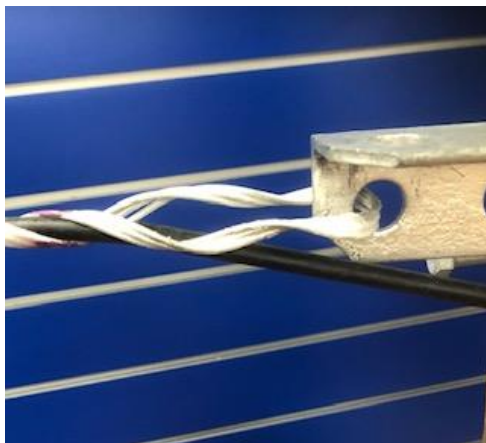
## Features

- Best in class design & performance
- Highly effective cable protection
- Rapid & tool less installation/adjustment
- Designed specifically to meet the BT PIA CP08 standard.
- Multiple variations & custom design service

## Product Variations

<b>Diameter Range</b>	4.84 mm to 5.17 mm	5.80 mm to 6.20 mm	6.80 mm to 7.20 mm	6.80 mm to 7.20 mm
<b>Part Number</b>	FODE 570705G/1 PK 10	FODE 5709060R PK 10	FODE 5710070RY PK 10	FODE 5710070RP PK 10
<b>Colour Code</b>	<b>Green</b>	<b>Orange</b>	<b>Yellow</b>	<b>Purple</b>
<b>Pack Size</b>	10	10	10	10
<b>Unit Weight *</b>	0.06 kg	0.078 kg	0.085 kg	0.085 kg
<b>Unit Length *</b>	397 mm	445 mm	495 mm	495 mm?

\*Unit Weight and Unit Length are approximate measurements and are for each individual unit.



## Can't Find What You Are Looking For?

Additional sizes and designs available