FIBERLIGN® Dielectric Suspension Short Span Series



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Phone: 123456789 - Email: name@yourdomain.com

Description

The FIBERLIGN® Dielectric Suspension fitting is intended for use on All-dielectric Selfsupporting (ADSS) optical fiber cables, typically installed on distribution power poles. Cushion inserts gently grip the ADSS cable and provide moderate slip strength without damaging the cable jacket.

"Short Span" Series are recommended for ADSS spans up to 200m. Subject to ADSS cable design and operating conditions.

Line Angles:

Maximum recommended line angle for the FIBERLIGN® Dielectric Suspension/Support Short Span Series is 20°. Greater angles can be achieved by using the FIBERLIGN® Dielectric Suspension/Support Medium Span and Long Span Series.

Documentation

See Pages 3-6 Communication Catalogue

Part Tables

| Part Number | Conductor Diameter Range (mm) |
|----------------|----------------------------------|
| OFDSC-070083 | 7.0 - 8.39 |
| OFDSC-084095 | 8.4 - 9.59 |
| OFDSC-096108 | 9.6 - 10.89 |
| OFDSC-109121 | 10.9 - 11.99 |
| OFDSC-120125-3 | 12.0 - 12.99 |
| OFDSC-130135-1 | 13.0 - 13.99 |
| OFDSC-140145-3 | 14.0 - 14.99 |
| OFDSC-150155-3 | 15.0 - 15.99 |
| OFDSC-160165-1 | 16.0 - 16.99 |
| OFDSC-170177-1 | 17.0 - 17.99 |
| OFDSC-180185 | 18.0 - 18.99 |
| OFDSC-190195 | 19.0 - 19.99 |
| OFDSC-200210 | 20.0 - 21.09 |
| OFDSC-211221 | 21.1 - 22.19 |
| OFDSC-222231 | 22.2 - 23.19 |

Note: * Subject to ADSS cable design and operating condition.