

FIBERLIGN® Dielectric Suspension/Support Short Span Series



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The FIBERLIGN® Dielectric Suspension/Support clamp is addition to PLP's ADSS hardware range of products and has been engineered to provide a multipurpose suspension or support clamp for ADSS cable. Cushion inserts gently grip the ADSS

cable and provide moderate slip strength without damaging the cable jacket.

The dielectric material of the body provides a highly abrasion resistant surface that allows the body to be used as a stringing device.

“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 3-5 [Communication Catalogue](#)

Part Tables

Part Number	Conductor Diameter Range (mm)	Thread Size (Support Bracket)
OFFDS2-070083	7.0 - 8.3	M16
OFFDS2-084095	8.4 - 9.5	M16
OFFDS2-096108	9.6 - 10.8	M16
OFFDS2-109121	10.9 - 12.1	M16
OFFDS2-120129	12.0 - 12.9	M16
OFFDS2-130139	13.0 - 13.9	M16
OFFDS2-140149	14.0 - 14.9	M16
OFFDS2-150159	15.0 - 15.9	M16
OFFDS2-160169	16.0 - 16.9	M16
OFFDS2-170179	17.0 - 17.9	M16
OFFDS2-180189	18.0 - 18.9	M16
OFFDS2-190199	19.0 - 19.9	M16
OFFDS2-200210	20.0 - 21.0	M16
OFFDS2-211229	21.1 - 22.9	M16
OFFDS2-230241	23.0 - 24.1	M16
OFFDS2-242254	24.2 - 25.4	M16
OFFDS2-255267	25.5 - 26.7	M16

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