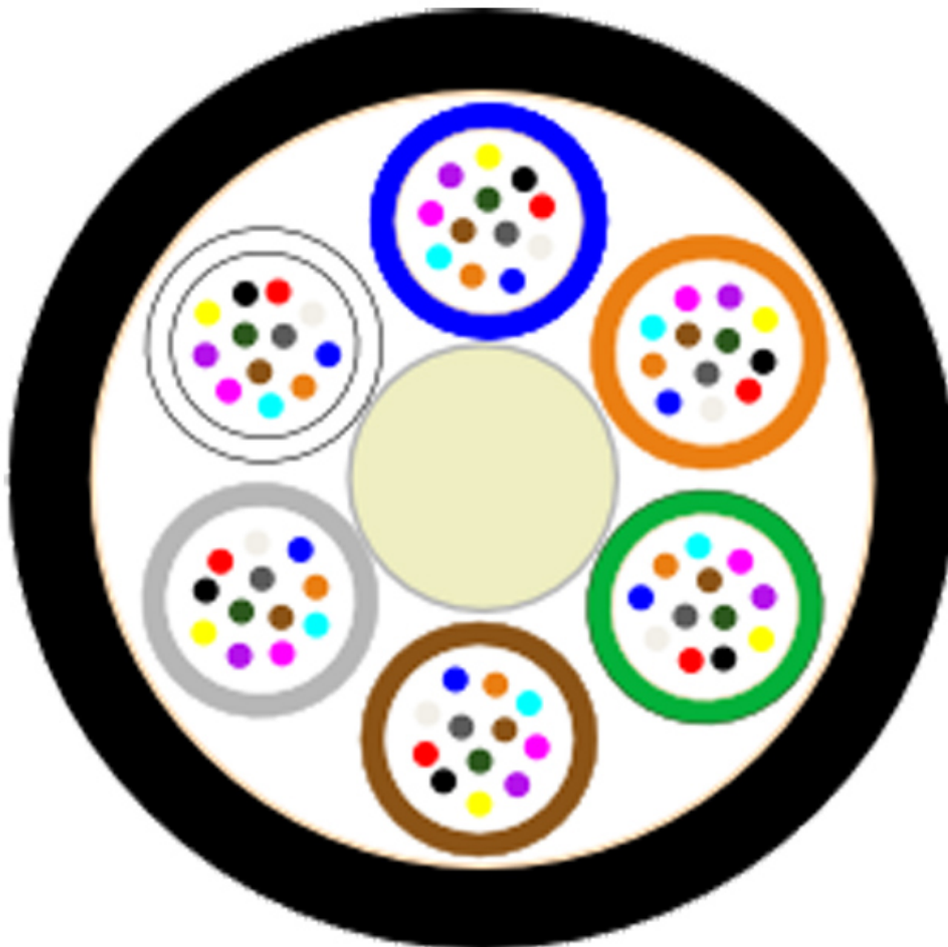


72F Mini Cable G657A1 Black (5.8mm) 2000m

Product Images

Product Code: 90408/2KM



72f

Short Description

72F Mini Cable G657A1 Black (5.8mm) is designed for installation into microducts by blowing.

Overview

Product Diameter 5.8mm

Product Length 2000 metres (2 Kilometres)

Product Weight 25.9g/m

Colour Black

Metal Free Yes

Minimum Bend Radius (Note 4) 19D

Maximum Installation Tension 475N @ 0.4% Fibre Strain

Maximum Operation Tension 55N @ 0% Fibre Strain

Product Specification MHT441

Fibre Specification ITU-T G.657.A1, MHT2050

Fibre Details 72x SM G657A1- Blue, orange, green, brown, grey, white, red, black, yellow, violet, pink, aqua

Loose Tubes 6x 1.45/1.15mm, PBT gel filled, 12x SM G657A1 - Blue, orange, green, brown, grey, white

Construction

Outer Sheath HDPE, black, 0.6mm thick

Strength Member 1.6mm FGRP

Cable Core SZ stranding

Length 2000m

Note 1: Diameters and thicknesses are measured to nearest 0.1mm.

Note 2: All dimensions and weight are 'nominal'.

Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.

Note 4: 'D' is the appropriate product diameter for the bending direction.

Description

72F Mini Cable G657A1 Black (5.8mm) is designed for installation into microducts by blowing.

Overview

Product Diameter 5.8mm

Product Length 2000 metres (2 Kilometres)

Product Weight 25.9g/m

Colour Black

Metal Free Yes

Minimum Bend Radius (Note 4) 19D

Maximum Installation Tension 475N @ 0.4% Fibre Strain

2

<https://www.millsLtd.com/default/72f-mini-cable-g657a1-black-5-8mm-2000m.html>

20/04/2024

Maximum Operation Tension 55N @ 0% Fibre Strain

Product Specification MHT441

Fibre Specification ITU-T G.657.A1, MHT2050

Fibre Details 72x SM G657A1- Blue, orange, green, brown, grey, white, red, black, yellow, violet, pink, aqua

Loose Tubes 6x 1.45/1.15mm, PBT gel filled, 12x SM G657A1 - Blue, orange, green, brown, grey, white

Construction

Outer Sheath HDPE, black, 0.6mm thick

Strength Member 1.6mm FGRP

Cable Core SZ stranding

Length 2000m

Note 1: Diameters and thicknesses are measured to nearest 0.1mm.

Note 2: All dimensions and weight are 'nominal'.

Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.

Note 4: 'D' is the appropriate product diameter for the bending direction.