

EPS Code 1217211

Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215511



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.35
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Lenght	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215211



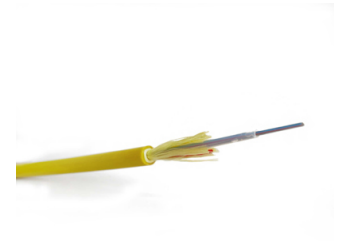
Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Length	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215521



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.37
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215221



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Length	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215121



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM3
Max attenuation dB per km	3.5/1.6
Bandwidth MHz per km	2000/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Lenght	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215241



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215541



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.38
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215111



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM3
Max attenuation dB per km	3.5/1.5
Bandwidth MHz per km	2000/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Lenght	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1017511

Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.36
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215121



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM3
Max attenuation dB per km	3.5/1.6
Bandwidth MHz per km	2000/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215221



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

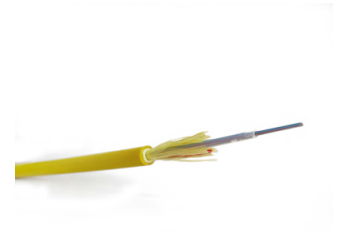
Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215521



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.37
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Length	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215241



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Length	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215541



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.38
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Length	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215111



Product Specifications

Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM3
Max attenuation dB per km	3.5/1.5
Bandwidth MHz per km	2000/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information

Packing Lenght	2000m
----------------	-------

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215211



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OM4
Max attenuation dB per km	2.7/0.8
Bandwidth MHz per km	3500/500
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Length	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install

EPS Code 1215511



Product Specifications	
Product Type	Fiber indoor/outdoor cable
Test Standard	ISO/IEC 60794, TIA-568-3.D
Cable Type	loose tube
Test standard	ISO/IEC 60794, TIA-568-3.D
Fiber type	OS2
Max attenuation dB per km	0.36/0.36/0.25/0.35
Bandwidth MHz per km	n/a
Installation temperature	-30 °C to +60 °C
Cable diameter in mm	3.5±0.2

Ordering Information	
Packing Lenght	2000m

Features

Good UV and flame resistant, dupon kevlar yarn provide high tensile strength, micro size, soft, flexible, easy to install