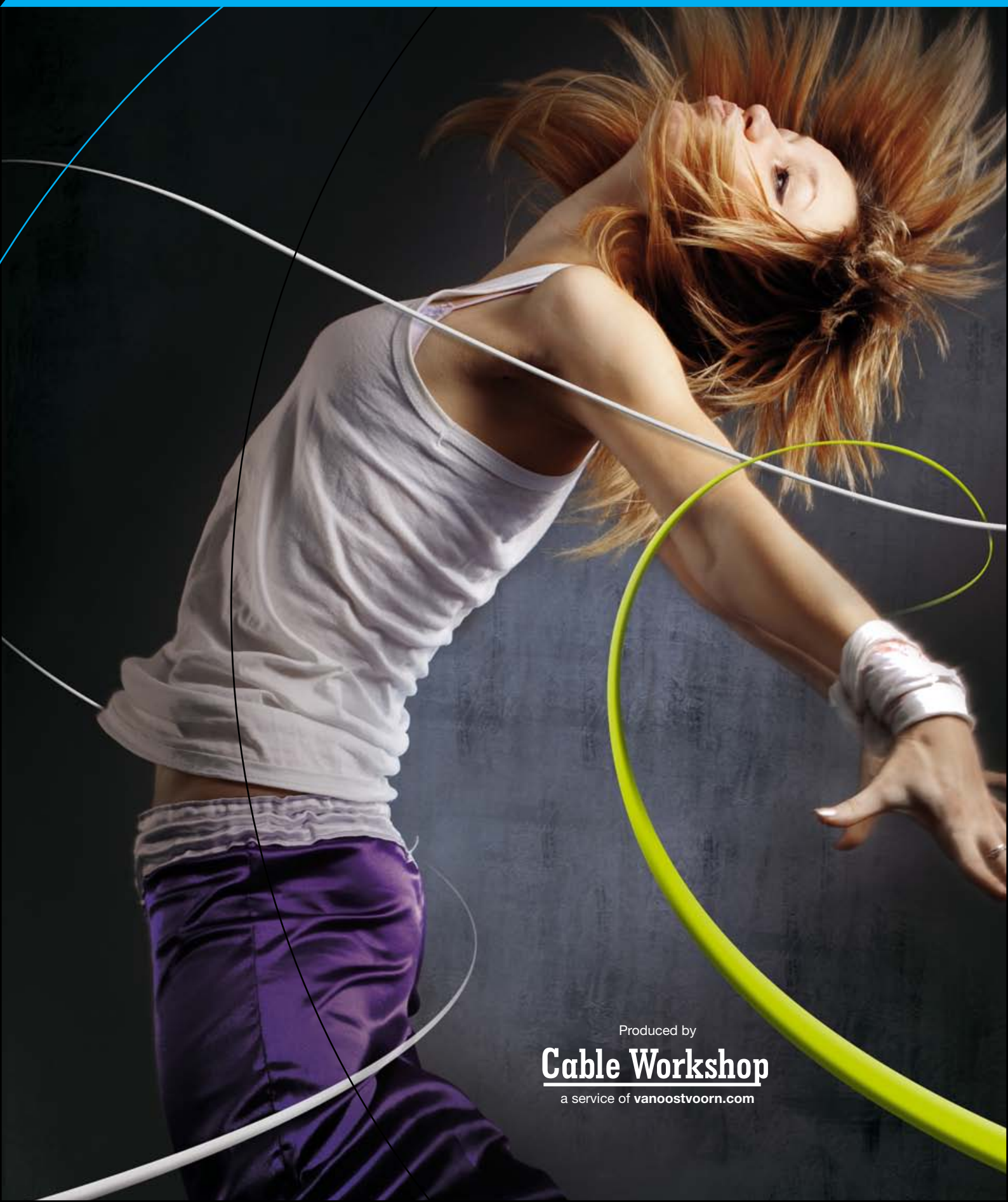


PREFAB Catalogue 2011



Produced by

Cable Workshop

a service of vanoostvoorn.com



Onze werkplaats maakt kabels op maat. Met persoonlijke aandacht. We verkopen niet alleen producten van topkwaliteit, we maken ze ook zelf. Dat gebeurt door de hooggekwalificeerde medewerkers van de kabelwerkplaats.

Zij stellen exact volgens uw specificaties analoge kabels, digitale kabels, voedingskabels en glasvezelkabels samen en voorzien deze van Neutrik-, Lemo-, Stratos-, Harting-, LK Syntax- en Socapex-connectoren. Ons merkenassortiment maakt duizenden combinaties mogelijk. De kabelwerkplaats kan ook kant-en-klare kabels van A-merken in elk gewenst eindproduct verwerken. Mail uw vraag a.u.b. naar info@vanoostvoorn.nl of naar www.productpartner.eu. Wij sturen u graag een gedetailleerd overzicht van al onze mogelijkheden inclusief prijzen en levertijden.



Kundenspezifische Kabelwerkstatt. Fachpersonal
Zusätzlich zum Verkauf hochwertiger Produkte montieren wir diese auch. Unsere Kabelwerkstätten arbeiten mit geschultem Fachpersonal. Sie montieren Analog-Digital-Fiberglas-Kabel und Neutrik-Lemo-Stratos-Harting-LK Syntax-Socapex-Stecker nach Ihren Spezifikationen. Über tausend Kombinationen sind mit unserer großen Auswahl an professionellen Produkten möglich. Unsere Kabelwerkstatt liefert vorgefertigte A-Marken-Kabel in der hochwertigen „Kabelwerkstatt“-Qualität. Bitte senden Sie Ihre Anfrage als E-Mail an info@vanoostvoorn.nl oder zu www.productpartner.eu. Wir senden Ihnen dann eine detaillierte Liste aller Möglichkeiten mit Preisen und Lieferzeiten zu.



Officina di riparazione cavi personalizzata. Qualità personale Oltre alla vendita, ci occupiamo anche dell'assemblaggio di prodotti di alta qualità, grazie alla presenza di personale esperto presso la nostra officina di riparazione cavi.

Assembliamo cavi analogici-digitali in fibra ottica e connettori Neutrik-Lemo-Stratos-Harting-LK Syntax-Socapex in base alle vostre specifiche. La vasta gamma di prodotti professionali comprende migliaia di combinazioni. L'officina fornisce cavi prefabbricati di marchi primari nell'ambito del servizio di alta qualità. Potete inviare le vostre richieste via email a info@vanoostvoorn.nl oppure www.productpartner.eu. Vi invieremo un elenco dettagliato delle opzioni disponibili, compresi prezzi e tempi di consegna.



Tailor-made Cable Workshop with personal quality
Not only do we sell high quality products, we also assemble them. Our cable workshop only employs professional trained staff.

They assemble analogue, digital, power and fibre optic cables and Neutrik, Lemo, Stratos, Harting, LK Syntax and Socapex connectors according to your specifications. More than thousands of combinations are possible within our large range of professional products. Our cable workshop supplies the leading prefab cable brands that are produced through our cable workshop high quality service. Please send your request to info@vanoostvoorn.nl or visit www.productpartner.eu. We will send you a detailed list of options including prices and delivery times.



Atelier de câbles sur mesure. Une qualité rien que pour vous
Nous ne nous contentons pas de vendre des produits de haute qualité, nous les assemblons également. Notre atelier spécialisé en câbles peut compter sur du personnel très compétent.

Ils assemblent des câbles analogiques-numériques-électriques-à fibre optique et des connecteurs Neutrik-Lemo-Stratos-Harting-LK Syntax-Socapex en fonction de vos exigences. Des milliers de combinaisons sont possibles grâce à la vaste gamme de produits que nous réservons aux professionnels. Notre atelier de câble fournit les câbles préfabriqués de marques A, la qualité la plus élevée sur le plan du service. N'hésitez pas à nous contacter à l'adresse info@vanoostvoorn.nl ou www.productpartner.eu pour toute demande éventuelle. Nous vous répondrons en vous faisant parvenir une liste des fabrications possibles, avec leur prix et leur délai de livraison.



Taller de cables hechos a medida. Calidad personal. Además de vender productos de alta calidad también los ensamblamos. Nuestro taller de cables solo emplea personal profesional cualificado.

Ensamblan cables analógicos, digitales, de potencia y de fibra óptica y conectores Neutrik, Lemo, Stratos, Harting, LK Syntax y Socapex según las especificaciones del cliente. Más de mil combinaciones son posibles dentro de nuestra extensa gama de productos profesionales. La entrega de cables prefabricados de las marcas de primera categoría cae dentro de la gama de servicios de alta categoría de nuestro taller de cables. Envíe su pedido a info@vanoostvoorn.nl o visite www.productpartner.eu. Le enviaremos una lista detallada de posibilidades que incluirá precios y fechas de entrega.

Table of Contents

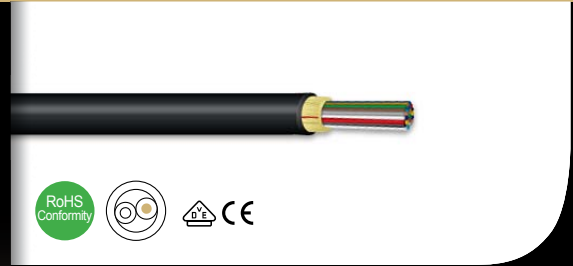
OCC Optical Cable	361
Broadcast Distribution Cable	361
Broadcast Distribution Cable and Drums	365
Broadcast Breakout Cable	373
Broadcast Breakout Cable and Drums	377

Images can differ. Not everything we offer is listed in the catalogue, if what you are looking for is not listed please call, fax or send us an email.

OCC Optical Cable

Cables: OCC 2x Single mode (9/125 μm)

Connectors: 2x Stratos HMC



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

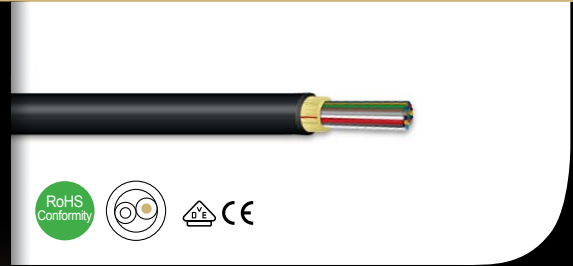
OCC2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2S06	BLACK	6 M	1
OCC2S12	BLACK	12 M	1
OCC2S18	BLACK	18 M	1
OCC2S24	BLACK	24 M	1



OCC Optical Cable

Cables: OCC 4x Single mode (9/125 μm)

Connectors: 2x Stratos HMC



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

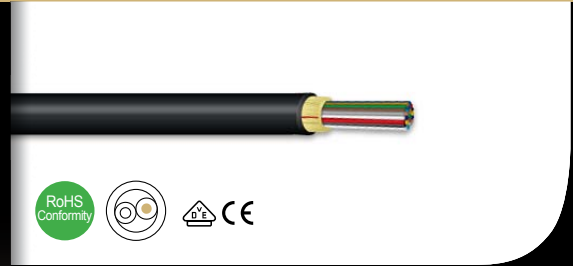
OCC4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4S06	BLACK	6 M	1
OCC4S12	BLACK	12 M	1
OCC4S18	BLACK	18 M	1
OCC4S24	BLACK	24 M	1



OCC Optical Cable: Broadcast Distribution Cable

Cables: OCC 2x Multi mode (50 or 62,5/125 μm)

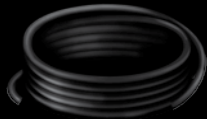
Connectors: 2x Stratos HMC



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

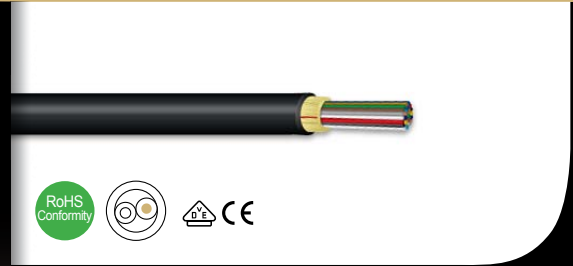
OCC2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2M06	BLACK	6 M	1
OCC2M12	BLACK	12 M	1
OCC2M18	BLACK	18 M	1
OCC2M24	BLACK	24 M	1



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

Connectors: 2x Stratos HMC



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4M06	BLACK	6 M	1
OCC4M12	BLACK	12 M	1
OCC4M18	BLACK	18 M	1
OCC4M24	BLACK	24 M	1



Cables: OCC 2x Single mode (9/125 μm)

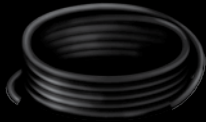
Connectors: 2x Stratos HMC - Cable Drum Schill



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2S100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 2x Single mode (9/125 μm)

Connectors: 2x Stratos HMC - Cable Drum Schill



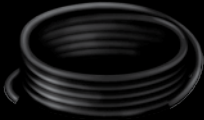
Stratos HMC

Stratos HMC

FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2S250	BLACK	250 M	1



Cables: OCC 4x Single mode (9/125 μm)

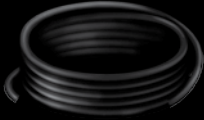
Connectors: 2x Stratos HMC - Cable Drum Schill



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4S100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 4x Single mode (9/125 μm)

Connectors: 2x Stratos HMC - Cable Drum Schill



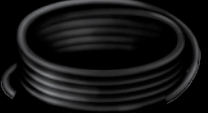
Stratos HMC

Stratos HMC

FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4S250	BLACK	250 M	1



Cables: OCC 2x Multi mode (50 or 62,5/125 μm)

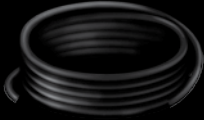
Connectors: 2x Stratos HMC - Cable Drum Schill



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2M100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2x Stratos HMC - Cable Drum Schill




Stratos HMC

Stratos HMC

FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC2M250	BLACK	250 M	1



Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

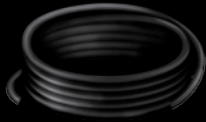
Connectors: 2x Stratos HMC - Cable Drum Schill



FEATURES

- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4M100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

Connectors: 2x Stratos HMC - Cable Drum Schill



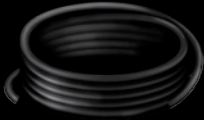
Stratos HMC

Stratos HMC

FEATURES

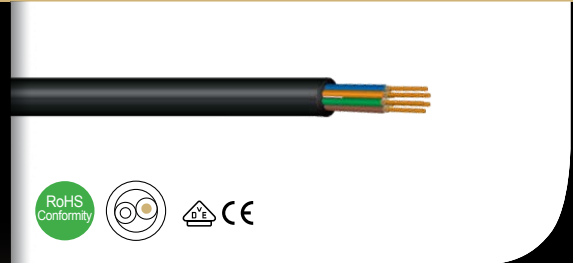
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment
- 2 to 24 fibers, higher fiber counts are available on request
- Distribution Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- Helicly stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Cables are suitable for use with single, as well as, multichannel connectors
- Excellent crush resistance to withstand crowd and vehicle traffic
- High tensile load rating for quick deployment and retrieval
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- Water-resistant and UV-resistant for extreme environments
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events

OCC4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCC4M250	BLACK	250 M	1



Cables: OCC 2x Single mode (9/125 μm)

Connectors: Available with LC, SC or ST connectors



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2S06	BLACK	6 M	1
OCB2S12	BLACK	12 M	1
OCB2S18	BLACK	18 M	1
OCB2S24	BLACK	24 M	1

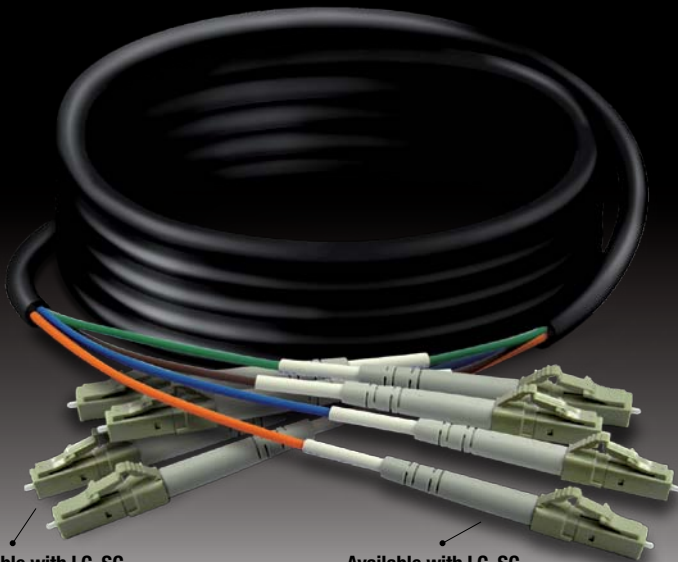


OCC Optical Cable: Broadcast Breakout Cable

OCC Optical Cable

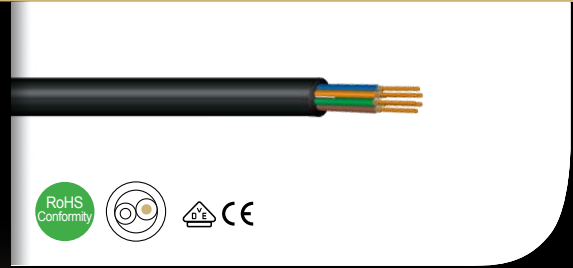
Cables: OCC 4x Single mode (9/125 μm)

Connectors: Available with LC, SC or ST connectors



Available with LC, SC or ST connectors

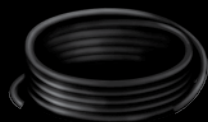
Available with LC, SC or ST connectors



FEATURES

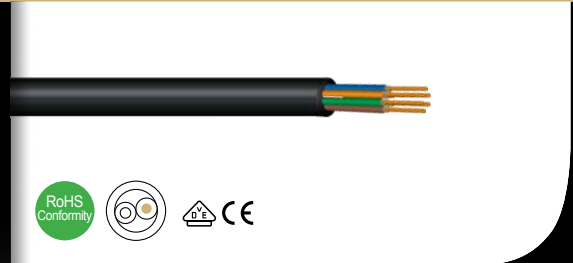
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4S06	BLACK	6 M	1
OCB4S12	BLACK	12 M	1
OCB4S18	BLACK	18 M	1
OCB4S24	BLACK	24 M	1



Cables: OCC 2x Multi mode (50 or 62,5/125 μm)

Connectors: Available with LC, SC or ST connectors



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

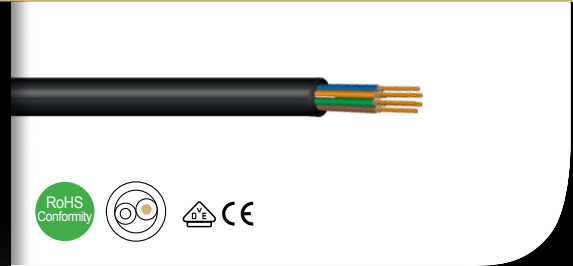
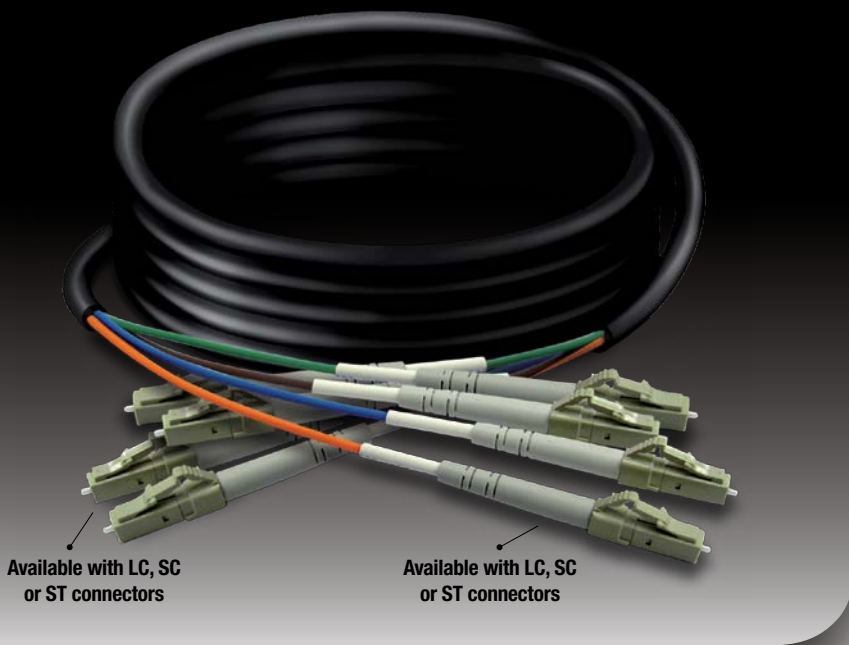
OCB2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2M06	BLACK	6 M	1
OCB2M12	BLACK	12 M	1
OCB2M18	BLACK	18 M	1
OCB2M24	BLACK	24 M	1



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

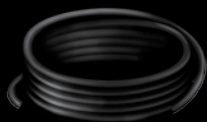
Connectors: Available with LC, SC or ST connectors



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4S06	BLACK	6 M	1
OCB4M12	BLACK	12 M	1
OCB4M18	BLACK	18 M	1
OCB4M24	BLACK	24 M	1



Cables: OCC 2x Single mode (9/125 μm)

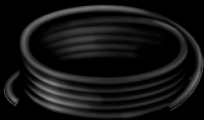
Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2S100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 2x Single mode (9/125 μm)

Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



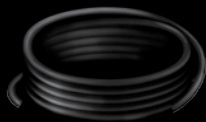
Available with LC, SC or ST connectors

Available with LC, SC or ST connectors

FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2S250	BLACK	250 M	1



Cables: OCC 4x Single mode (9/125 μm)

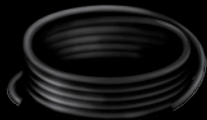
Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4S100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 4x Single mode (9/125 μm)


Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4S100	BLACK	100 M	1



Cables: OCC 2x Multi mode (50 or 62,5/125 μm)

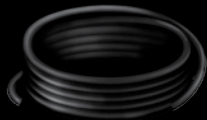
Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2M100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 2x Multi mode (50 or 62,5/125 μm)

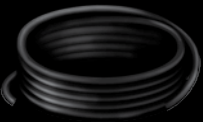
Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2M250	BLACK	250 M	1



Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

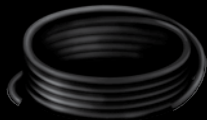
Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4M100	BLACK	100 M	1



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 μm)

Connectors: Available with LC, SC or ST connectors - Cable Drum Schill



FEATURES

- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4M250	BLACK	250 M	1

