



VIDEO BROADCAST

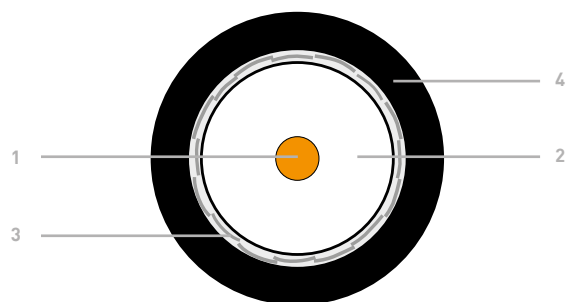
ANALOG VIDEO CABLE: **MC75**



Product advantages

- Small diameter
- Compactness
- Excellent ease of use
- Designed for easy connections
- Available in cords – On Air Pro

MC75



Applications

- Analog video links
- Video dispatching
- Internal wiring of racks and cabinets

1. Core: 1 x 0.35 mm² bare copper
2. Conductor insulation: cellular PE
3. Shielding: Tin-plated copper braid
4. Outer jacket: Black PVC - ø 2.80 mm

Suitable plugs



Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 57 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
1	1.70
10	6.00
100	19.60

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	>20
300 - 600	>20
600 - 900	>15

Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 70°C
mobile station : - 5°C + 60°C
- Bend radius mini. : 10 x ø

Applying regulation data

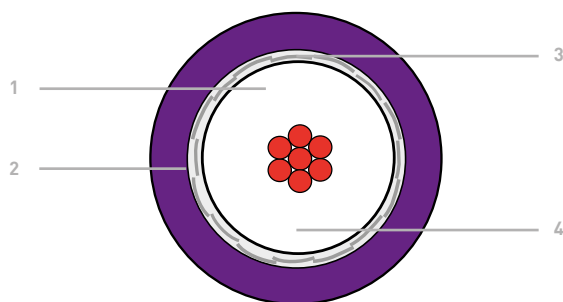
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
MC75	Black PVC	2.80 mm	13 kg / km	Custom length

DIGITAL VIDEO CABLE: **PW75**



PW75



Product advantages

- Highly flexible and easy to wind thanks to ultra flexible PVC jacket
- Compactness
- Designed for easy connections
- Available in cords – On Air Pro

Applications

- Analog and digital video links
- Mobile applications and fixed installation
- Video dispatching
- Cords

Suitable plugs



BNC : DVCB75HQ



Sleeve
M75Bx



Crimp tool
PBNCs

1. Core: 7 x 0,254 mm² bare copper
2. Conductor insulation: cellular PE
3. Shielding: Tin-plated copper braid
4. Outer jacket: purple PVC - ø 5.90 mm

Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 58 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
10	3.30
100	10.50
1000	33.50
1500	45.00
3000	71.00

- Return Loss (dB) :

Frequency MHz	Return loss dB
30-600	> 20
600 – 900	> 15

Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 85°C
mobile station : - 15°C + 70°C
- Bend radius mini. : 50 mm

Applying regulation data

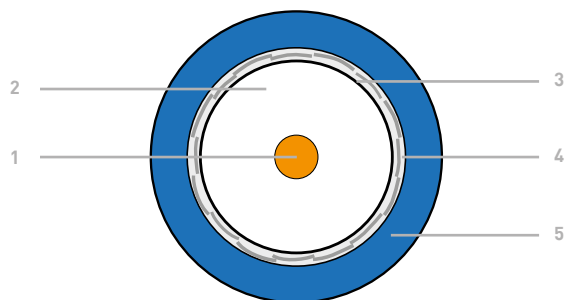
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
PW75	Purple PVC	5.90 mm	43 kg / km	Custom length

DIGITAL VIDEO CABLE: **VCB75**



VCB75



Product advantages

- Compactness
- Designed for easy connections
- Great performance
- Excellent protection against static and electromagnetic interference

Applications

- Analog and digital video links
- Broadcast fixed installation
- Video surveillance systems

1. Core: 1 x 0.80 mm bare copper
2. Conductor insulation: cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: Blue PVC - Ø 6.10 mm

Suitable plugs



Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	7.90
1000	26.00
1500	32.50
3000	47.10

- Return Loss (dB):

Frequency MHz	Return loss dB
30-300	> 30
300-600	> 25
600-900	> 20

Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 80°C
mobile station : - 5°C + 70°C
- Bend radius mini. : fixed station : 5 x ø
mobile station : 10 x ø

Applying regulation data

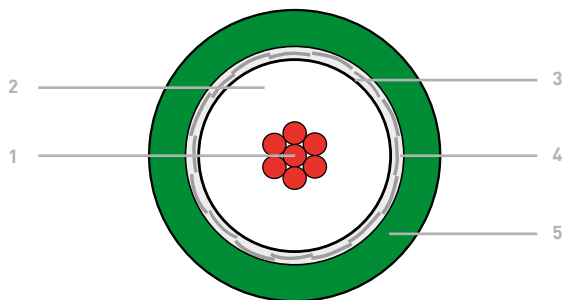
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
VCB75	blue PVC	6.10 mm	40 kg / km	Custom length

DIGITAL VIDEO CABLES: **VCB100 - VCB100LSZH**



VCB100



Product advantages

- Highly flexibility
- Great performance
- Excellent protection against static and electromagnetic interference

Applications

- Analog and digital video links
- Digital links over long distances (more than 500 m)
- Ideal for fixed as well as mobile applications
- Available in LSZH version - compliant with fire safety regulations in public

1. Core: 7 x 0.40 mm² bare copper
2. Conductor insulation: cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: green PVC or green LSZH - Ø 6.95 mm

Suitable plugs



BNC : DVCB100x range



Sleeve M100x



Crimp tool PBNCs

Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.50
1000	23.00
1500	26.00
3000	40.50

- Return Loss (dB):

Frequency MHz	Return loss dB
30 - 300	> 23
300 - 600	> 20
600 - 900	> 15

Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 80°C
mobile station : - 5°C + 70°C
- Bend radius mini. : fixed station : 5 x ø
mobile station : 10 x ø

Applying regulation data version LSZH

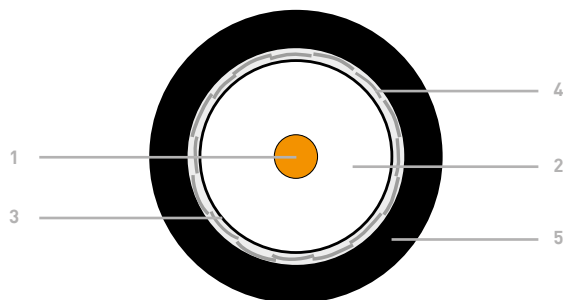
- Flame retardant: IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
VCB100	green PVC	6.95 mm	53 kg / km	Custom length
VCB100LSZH	green LSZH	6.95 mm	51 kg / km	Custom length

UHDTV VIDEO CABLE: **UHD 0628 PVC**



UHD0628PVC



Product advantages

- Compactness
- Excellent ease of use
- Excellent protection against static and electromagnetic interference

Applications

- Mobile HDTV digital video links
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)

1. Âme : 1 x 0.60 mm cuivre rouge
2. Isolant : PE cellulaire physique
3. 1^{er} blindage : Feuillard aluminium
4. 2^{ème} blindage : Tresse cuivre étamé
5. Gaine extérieure : PVC noir – Ø 4.60 mm

Suitable plugs



Neutrik BNC
NBNC75BFG7



Neutrik crimp tool
HXRBC



Neutrik crimping tool die
DIERBNCPG

Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
300 - 1500	> 22
1500 - 3000	> 18

Mecanical characteristics

- Operating temperature : -10°C +70°C
- Bend radius mini. : Mobile station : 35 mm
Fixed station : 70 mm

Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

Link lengths

	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s
Tested length	125 m	85 m
Spare length	2 x 10 m	2 x 10 m
Validated length	145 m	105 m

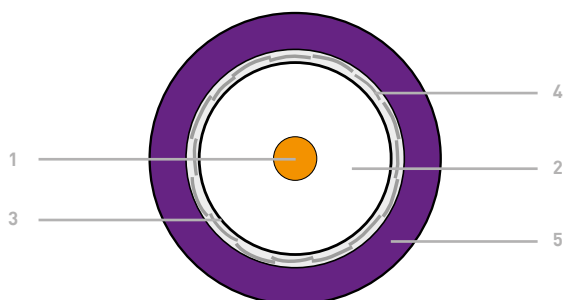
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD0628PVC	BLACK PVC	4.60 mm	26.50 kg / km	Custom length

UHDTV VIDEO CABLE: UHD 0628 LSZH



UHD0628LSZH



Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 1 x 0.60 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: Purple LSZH – Ø 4.60 mm

Suitable plugs



Neutrik HD BNC
NBNC75BFG7



Neutrik UHD BNC
NBNC75BFG7X



Neutrik crimp tool
HXRBC



Neutrik crimping tool
die DIERBNCPG

Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 56 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
300 – 1500	> 22
1500 – 3000	> 18

Mecanical characteristics

- Operating temperature : -10°C +80°C
- Bend radius mini. : 5 x Ø

Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	125 m	85 m	
Spare lengths	2 x 10 m	2 x 10 m	
Validated link length	145 m	105 m	
Theoretical length	-	-	64 m

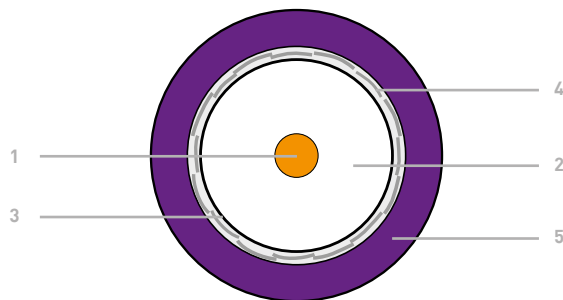
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD0628LSZH	purple LSZH	4.60 mm	26.50 kg / km	Custom length

UHDTV VIDEO CABLE: UHD 08370 LSZH



UHD08370LSZH



Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

Suitable plugs



Neutrik BNC:
NBNC75BLP9
& NBNC75BLP9+



Neutrik crimp tool:
HXRBC



Neutrik crimp tool die:
DIERBNCPDC

1. Core: 1 x 0.80 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: purple LSZH – Ø 6.00 mm

Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 54 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	7.90
1000	26.00
1500	32.50
3000	47.10

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	> 25
300 - 900	> 20
900 - 3000	> 18

Mecanical characteristics

- Operating temperature: - 20°C + 70°C
- Bend radius mini. : 60 mm

Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

Links lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested lenght	170 m	106 m	-
Spare lenght	2 x 10 m	2 x 10 m	-
Validated link lenght	190 m	126 m	-
Theoretical length	-	-	86 m

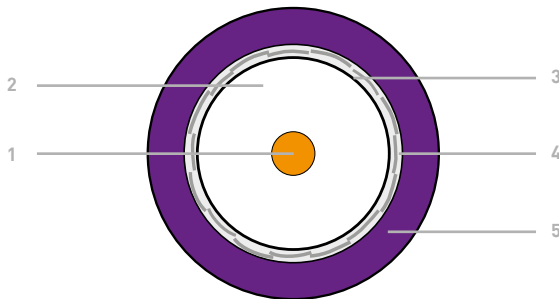
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD08370LSZH	purple LSZH	6.00 mm	37 kg / km	Custom length

UHDTV VIDEO CABLE: UHD 10460 LSZH



UHD10460LSZH



Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

Suitable plugs



Neutrik BNC NBNC75BTU11



Neutrik crimp tool: HXRBC



Neutrik crimp tool die: DIER BNC PS

1. Core: 1 x 1.04mm² bare copper
2. Conductor insulation: Physical cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: purple LSZH – Ø 6.95 mm

Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 52 pF/m ± 2
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.00
1000	19.30
1500	24.00
3000	35.00

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
30 - 300	> 26
300 - 900	> 23
900 - 3000	> 21

Mecanical characteristics

- Operating temperature: - 20°C +70°C
- Bend radius mini. : 60 mm

Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	200 m	123 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	220 m	143 m	-
Theoretical length	-	-	112 m

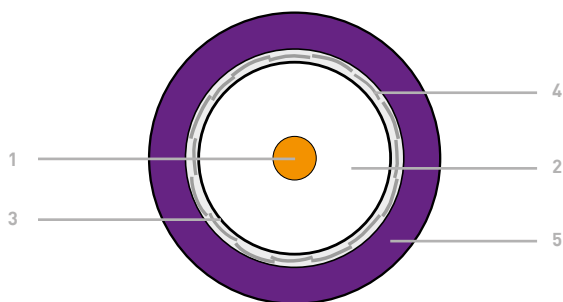
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD10460LSZH	purple LSZH	6.95 mm	58 kg / km	Custom length

UHDTV VIDEO CABLE: UHD 16720 LSZH



UHD16720LSZH



Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 1 x 1.62 mm bare copper
2. Conductor insulation: Physical cellular PE Ø 7.15 mm
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: Purple LSZH – Ø 10.10 mm

Suitable plugs



Neutric BNC:
NBNC75BVZ17



Neutric crimp tool:
HXRBC



Neutric crimp tool die:
DIER BNC Z

Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 52 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	4.20
1000	14.10
1500	18.00
3000	26.90

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	> 25
300 - 900	> 20
900 - 3000	> 18

Mecanical characteristics

- Operating temperature: - 20°C +70°C
- Bend radius mini. : 10 x ø

Applying regulation data

- Flame retardant: IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

Link lenghts

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	300 m	231 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	320 m	251 m	-
Theoretical length	-	-	157 m

* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD16720LSZH	purple LSZH	10.10 mm	114 kg / km	Custom length

FLEXIBLE UHDTV VIDEO CABLE: UHD 1250 FLEX

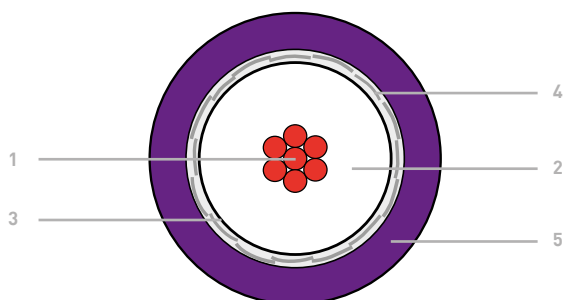


UHD1250FLEX



Product advantages

- Great Electrical characteristics
- Very flexible



1. Core: 7 x 0.40mm bare copper
2. Conductor insulation: Physical cellular PE Ø 5mm
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: purple PVC – Ø 6.95 mm

Applications

- Mobile HDTV & UHDTV digital video links
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 20811 compliant)

Suitable plugs



Neutrik BNC
NBNC75BXU13



Neutrik crimping tool
HXRBC



Neutrik crimping tool die
DIER BNC PS

Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.60
1000	21.20
1500	26.40
3000	39.40

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 900	> 25
900 - 1500	> 20
1500 - 3000	> 18

Mechanical characteristics

- Operating temperature: mobile station: -10°C +70°C
- Minimum bend radius: Mobile station: 35 mm
Fixed station: 70 mm

Applying regulation data

- Flame retardant: IEC 60332-1
- Conform to EN 50575 : 2014 + A1 : 2016

Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	212 m	130 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	232 m	150 m	-
Theoretical length	-	-	101 m

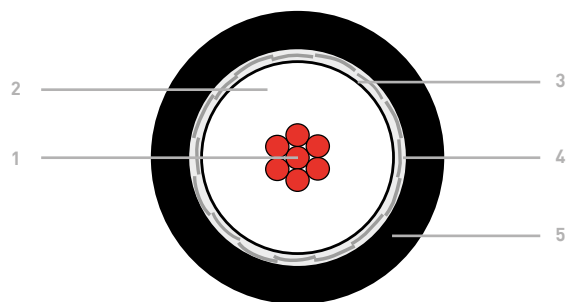
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250FLEX	purple PVC	6.95 mm	53 kg / km	Custom length

FLEXIBLE UHDTV VIDEO CABLE: UHD 1250 FLEXPUR



UHD1250FLEXPUR



Product advantages

- Great performances
- Very flexible

Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 7 x 0.40 mm bare copper
2. Conductor insulation: Physical cellular PE Ø 5mm
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.95 mm

Suitable plugs



Neutrik BNC
NBNC75BXU13



Neutrik crimp tool
HXRBNC



Neutrik crimping tool
die: DIER BNC PS

Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.60
1000	21.20
1500	26.40
3000	39.40

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 900	≥ 25
900 - 1500	≥ 20
1500 - 3000	≥ 18

Mecanical characteristics

- Operating temperature: mobile station : -10°C +70°C
- Bend radius minimum : Mobile station : 35 mm
Fixed station : 70 mm

Applying regulation data

- Fire retardant: IEC 60332-1
- Conform to EN 50575 : 2014 + A1 : 2016

Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested lenght	212 m	130 m	-
Spare lenght	2 x 10 m	2 x 10 m	-
Validated link lenght	232 m	150 m	-
Theoretical length	-	-	101 m

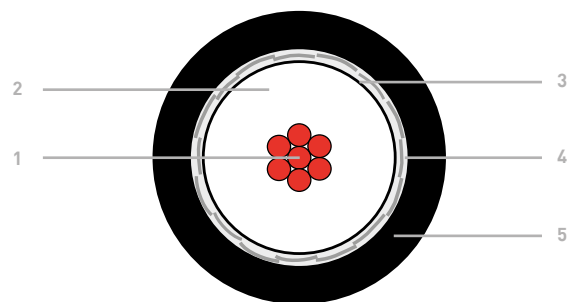
* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250FLEXPUR	black PUR	6.95 mm	53 kg / km	Custom length

FLEXIBLE UHDTV VIDEO CABLE: UHD 08370 ULTRA



UHD08370ULTRA



Product advantages

- Great performance
- Very flexible
- Very robust outer jacket
- For use in harsh environments

Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

Suitable plugs



BNC HD Neutrik : NBNC75BJP9



BNC UHD Neutrik : NBNC75BJP9X



Neutrik crimp tool: HXRBNB



Neutrik crimping tool die: DIER BNC PS

1. Core: 7 x 0.29 mm bare copper
2. Insulation conductor: Physical cellular PE Ø 3.70 mm
3. 1st shielding: Tin-plated copper braid
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.15 mm

Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 55.77 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	9.84
1000	35.43
1500	44.62
3000	67.90

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
50 – 850	> 20
850 – 4500	> 15

Mecanical characteristics

- Operating temperature: Mobile station: -10°C +70°C
- Bend radius mini. : Mobile station: 63.50 mm

Applying regulation data

- Flame retardant : IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

Link lengths

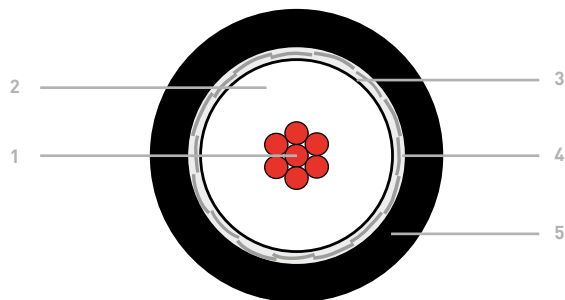
	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s	SMPTE 2081.1 – 6 Gb/s
Theoretical length	68 m	46 m	60 m

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD08370ULTRA	Black PUR	6.15 mm	45 kg / km	Custom length

FLEXIBLE UHDTV VIDEO CABLE: **UHD 1250 ULTRA**



UHD1250ULTRA



Product advantages

- Great performance
- Very flexible

Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 7 x 0.40 mm bare copper
2. Insulation conductor: Physical cellular PE Ø 5 mm
3. 1st shielding: Tin-plated copper braid
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.95 mm

Suitable plugs



Neutrik BNC
NBNC75BXU13



Neutrik crimp tool
HXRBNB



Neutrik crimping tool die
DIER BNC PU

Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	9.84
1000	34.45
1500	43.63
3000	66.60

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
30 – 300	> 25
300 – 900	> 20
900 – 3000	> 18

Mecanical characteristics

- Operating temperature: Mobile station: -10°C +70°C
- Bend radius mini. : Mobile station: 35 mm

Applying regulation data

- Flame retardant : IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

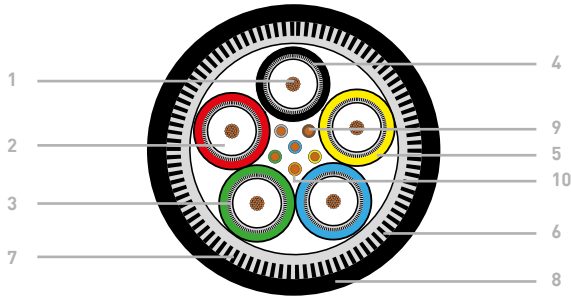
Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	212 m	130 m	-
Spare length	2 x 10 m	2 x 10 m	-
Validated link length	232 m	150 m	-
Theoretical length	-	-	101 m

* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250ULTRA	BLACK PUR	6.95 mm	53 kg / km	Custom length

FULL VGA VIDEO CABLE: **MCCFP**



Product advantages

- Mobile and fixed installations
- Full VGA links
- VGA or multi-channel composite video links lower at 30 m

COAXIAL 75 Ω

1. Core: bare copper
2. Conductor insulation : cellular PE
3. 1st Shielding: Aluminium foil
4. 2nd Shielding: Tin-plated copper braid
5. Color coding inner coaxial cables: red, green, blue, white & black - Ø 2.80 mm
6. 1st Shielding: Aluminium foil
7. 2nd Shielding: Tin-plated copper braid
8. Plenum jacket: Black PVC - Ø 9.60 mm

CONDUCTORS

9. Core: Tin-plated copper
10. Plenum jacket: PVC vert, blue, jaune, orange, marron, grey - Ø 0.82 mm

Mecanical characteristics

- Operating temperature: Mobile station : -5°C +60°C
Fixed station : -30°C +70°C
- Bend radius : 8 x Ø

Applying regulation data

- Fire retardant: IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

Suitable plugs



BNC:
DMC75xx
Serie



Crimp tool
PBNCC



Sleeves
M50BRx



Male
HD Sub D
SDB15HDP

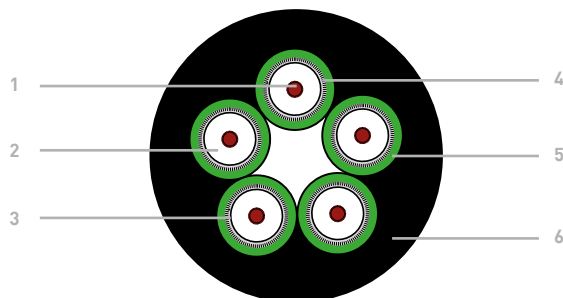
Female HD
Sub D
SDB15HDS

Part nb	Nb of coaxial cables	Nb of conductors	Jacket	Outer Ø	Weight	Packaging
MCCFP	5	6	Black PVC	9.60 mm	95 KG / KM	Custom length

VGA VIDEO CABLES



5XVCB100



Product advantages

- 5VCB75 : fixed installation over distances longer than 30 m
- 5xVCB100 : fixed installations, mobile applications and very long distances (over 300m)

5VCB75

1. Core: Barre copper – 1 x 0.80 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.10 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 18.60 mm

5XVCB100

1. Core: Barre copper – 7 x 0.40 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.90 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 22.00 mm

Suitable plugs



BNC: DMC75xx Serie



Crimp tool: PBNCC



Sleeves: M50BRx

Cable Part nb	BNC Part nb	Sleeve Part nb	Crimping tool
5XVCB75	DVCB75HQ	M75Bx	PBNCs
5XVCB100	DVCB100HQ	M100Bx	

Applying regulation data

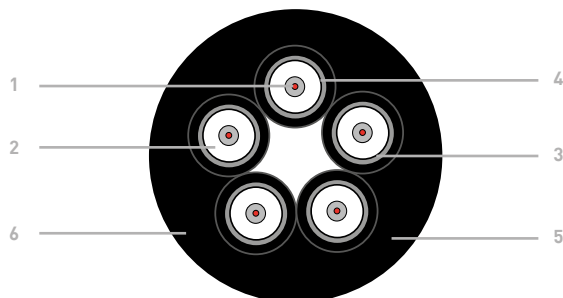
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Nb of coax.	Jacket	Out. Ø	Weight	Packaging
5VCB75	5	Black PVC	18.60 mm	417 kg / km	Custom length
5xVCB100	5	Black PVC	22.00 mm	520 kg / km	Custom length

HDTV VIDEO CABLE: 5 X HD0628



5XHD0628



Product advantages

- Great performance
- Flexibility

Applications

- Multi-coax HDTV video cables complying with SMPTE 292M – 1.5 Gb/s & SMPTE424M – 3 Gb/s standards
- Analog and digital multi-channel video links.
- Mobile applications and fixed installations

Suitable plugs



Neutrik BNC NBNC75BFG7



Neutrik crimp tool HXRBC



Neutrik crimp tool die DIER BNC PG

1. Core: 1 x 0.60 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1st shielding: Aluminium foil
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: Black PVC – Ø 4.60 mm
Identification of inner coaxial cables: by number 1 to 5
6. Outer jacket: black PVC – Ø 15.20 mm

Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 56 pF/m +/- 2
- Attenuation:

Frequency MHz	Nominal attenuation (dB / 100 m)
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Return loss (dB)
300 - 1500	> 22
1500 - 3000	> 18

Mecanical characteristics

- Operating temperature: -20°C +70°C
- Bend radius : 10 x Ø

Link lengths

	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s
Tested length	125 m	85 m
Spare lengths	2 x 10 m	2 x 10 m
Validated link length	145 m	105 m

Tests made and validated by Tektronix Company

Applying regulation data

- Conform to EN50575 : 2014 + A1 : 2016

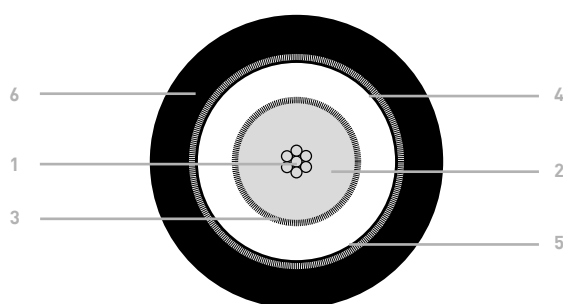
Part nb	Jacket	Outer Ø	Weight	Packaging
5XHD0628	Black PVC	15.20 mm	215 kg / km	Custom length

TRIAXIAL CABLES FOR PRODUCTION CAMERAS

TRIAX A2 - TRIAX B2



TRIAXA2



Product advantages TRIAX A2

- Flexibility
- Compactness
- Links lower at 100 m max.

Product advantages TRIAX B2

- Links over long distances

1. Core : Triax A2 : 7 x 0.35 mm tin-plated copper
Triax B2 : 7 x 0.60 mm tin-plated copper
2. Conductor insulation : cellular PE
3. 1st shielding: Tin-plated copper braid
4. Intermediate jacket: cellular PE
5. 2nd shielding: Tin-plated copper braid
6. Outer jacket : black PVC

Applications

- Shooting on TV sets
- Transmission of video, remote control, power supply, IT and audio signals in one cable
- Ideal for fixed and mobile links

Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance Triax A2 : 54 +/- 2 pF / m
Capacitance Triax B2 : 58 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m	
	Triax A2	Triax B2
10	2.40	1.50
100	8.00	5.40
400	17.40	13.00

- Return Loss (dB) :

Frequency MHz	Return loss dB	
	Triax A2	Triax B2
30 - 300	> 25	> 23
300 - 600	> 20	> 20
600 - 900	> 20	> 20

Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 70°C
- Bend radius mini. : fixed station : 91 mm

Applying regulation data

- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
TRIAXA2	Black PVC	9.10 mm	111 kg / km	Custom length
TRIAXB2	Black PVC	13.00 mm	230 kg / km	Custom length

TRIAXIAL CABLES FOR PRODUCTION CAMERAS

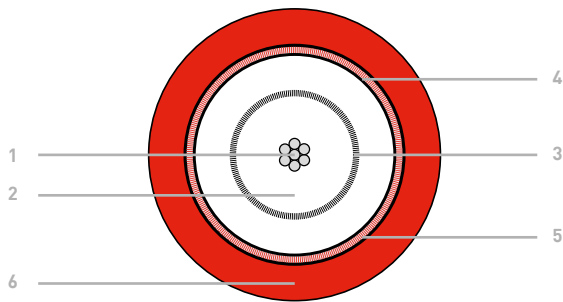
TRIAX 8 - TRIAX 11



Product advantages

- High flexibility thanks to TPE jacket
- Core and braid in silver plated copper for better transmission properties
- Easy to wind
- Resistant to temperature changes

TRIAX8



1. Core: Triax 8 : 7 x 0.35 mm silver plated copper
Triax 11 : 19 x 0.25 mm silver plated copper
2. Conductor insulation: cellular PE
3. 1st shielding: silver plated copper braid
4. Intermediate jacket: cellular PE
5. 2nd shielding: bare copper braid
6. Outer jacket: red TPE

Applications

- Shooting on TV sets or outdoors
- Transmission of video, remote control, power supply, IT and audio signals in one cable
- Ideal for fixed and mobile links

Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 +/- 2 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m	
	TRIAX 8	TRIAX 11
10	2.60	1.80
50	6.10	4.50
100	8.80	6.70

Mecanical characteristics

- Operating temperature: Fixed station: -40°C +70°C
Mobile station: -25°C +60°C
- Bend radius mini. : Triax 8 : 60 mm
Triax 11 : 80 mm

Applying regulation data

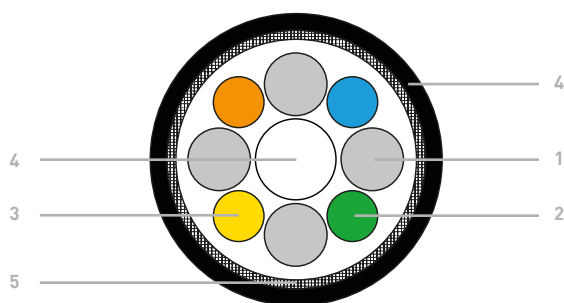
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
TRIAX8	Red TPE	8.00 mm	105 kg / km	Custom length
TRIAX11	Red TPE	11.20 mm	150 kg / km	Custom length

HYBRID CABLE FOR PRODUCTION CAMERA: **HDFO**



HDFO



Product advantages

- Medium rodent protection
- Medium water tightness

1. **Auxiliary conductors:** 4 x 0.60 mm
Composition of core: Multibrins en tin-plated copper
AWG : 20
Outer Ø : 1.00 mm
Color coding of conductors: 2 x noir. 2 x blanc
2. **Main conductors:** 2 x 0.22 mm²
Composition of core: Multibrins en tin-plated copper
AWG : 24
Color coding of conductors: Rouge, grey
3. **Optical fiber:** 2 x single mode 9/125 µ
Outer diameter: 9.50 mm
Outer jacket: LSZH
Color coding of fibers: blue / yellow
4. **Strenght member:** Steel
Outer Ø : 1.60 mm
5. **General shielding:** tin-plated copper braid
6. **Outer jacket:** black PUR – Ø 9.20 mm

Applications

- Professional video production
- Transmission of video, remote control, power supply, IT and audio signals between camera units and end station TV
- Digital camera systems

Mecanical characteristics

- Max. tensile strenght: 1200 N
- Max. tensile strength during operation: 800 N
- Max. compressive strength: 2000 N
- Minimum bend radius: 65 mm
- UV resistance

Standard

- SMPTE311M
- Flame resistance : IEC 60332-1, IEC 60754-1, IEC 61034

Part nb	Jacket	Outer Ø	Weight	Packaging
HDFO	Black PUR	9.20 mm	125 kg / km	Custom length

NEUTRIK BNC CONNECTORS



HDTV BNC



NBNC75BFG7

Designation	Cable	Part nb	Packaging
Crimp straight BNC	UHD0628LSZH	NBNC75BFG7	1 unit
Crimp straight BNC	UHD08370LSZH	NBNC75BLP9	1 unit
Crimp straight BNC	UHD08370ULTRA	NBNC75BLP9 / NBNC75BLP9+	1 unit
Crimp straight BNC	UHD10460LSZH	NBNC75BTU11	1 unit
Crimp straight BNC	UHD12050FLEX	NBNC75BXU13	1 unit
Crimp straight BNC	UHD1250FLEXPUR	NBNC75BXU13	1 unit
Crimp straight BNC	UHD1250ULTRA	NBNC75BXU13	1 unit
Crimp straight BNC	UHD16720LSZH	NBNC75BVZ17	1 unit

COLOR IDENTIFICATION CAPS



Designation	Colors	Part nb	Packaging
Color caps for BNC	1- brown. 2- red. 3- orange. 4- yellow. 5- green. 6- blue. 7- purple. 8- grey. 9- white. 0- black	BSTBNCx	20 units

EMBASES BNC



NBB75DFI

Designation	Nickel shell	Black shell	Packaging
D-Series BNC chassis connector, isolated feedthrough female / female	NBB75DFI	NBB75DFIB	1 unit
D-Series BNC chassis connector, feedthrough female / female	NBB75DFG	NBB75DFGB	1 unit
Isolated BNC cable jack for panel mount, feedthrough	NBB75FI		1 unit

CRIMP TOOL



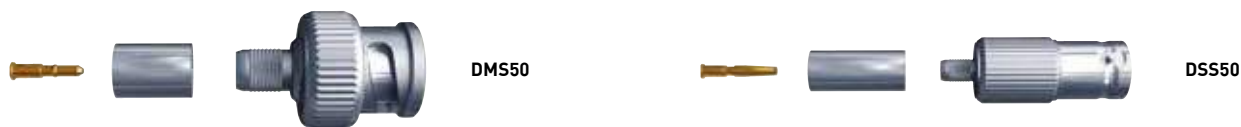
Designation	Part nb	Packaging
Crimp tool	HXRBNBNC	1 unit

CRIMP TOOL DIE

Designation	Cable	BNC	Part nb	Packaging
Crimp tool die for HXRBNBNC	UHD0628LSZH	NBNC75BFG7	DIERBNCPG	1 unit
Crimp tool die for HXRBNBNC	UHD08370LSZH	NBNC75BLP9	DIERBNCPG	1 unit
Crimp tool die for HXRBNBNC	UHD10460LSZH UHD1250FLEX	NBNC75BTU11 NBNC75BXU13	DIERBNCPG	1 unit
Crimp tool die for HXRBNBNC	UHD16720LSZH	NBNC75BVZ17	DIERBNBNCZ	1 unit

BNC CONNECTORS

CRIMP BNC PLUGS - 50 Ω



Designation	Cables	Part nb	Packaging
Crimp straight male BNC	RG174U	DMSER50	1 unit
Crimp straight male BNC	RG213U – KX4	BMS50	1 unit
Crimp straight male BNC	RG58CU	DMS50	1 unit

CRIMP BNC PLUGS - 75 Ω



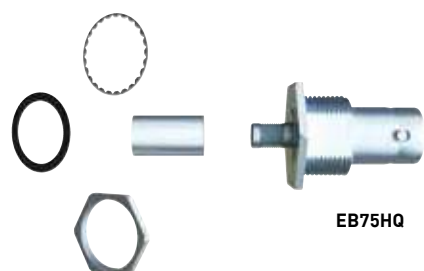
Designation	Cables	Part nb	Packaging
Crimp straight male BNC	KX6 – RG59BU	DMSE75S	1 unit
Crimp straight male BNC	KX6 – RG59BU	DMSE75HQ	1 unit
Crimp straight female BNC	KX6 – RG59BU	DSSE75HQ	1 unit
Crimp straight male BNC	VCB75 – PW75	DVCB75MS	1 unit
Crimp straight male BNC – high quality	VCB75 – PW75	DVCB75HQ	1 unit
Crimp straight male BNC	VCB100	DVCB100SN	1 unit
Crimp straight male BNC – high quality	VCB100	DVCB100HQ	1 unit
Crimp straight male BNC	MC75 – MCCFP	DMC75S	1 unit
Crimp straight male BNC – high quality	MC75 – MCCFP	DMC75HQ	1 unit
Crimp straight female BNC	MC75 – MCCFP	DFC75	1 unit
Crimp straight male BNC – high quality	HD0628HQ (≥1.5 G/bs)	D0628HQ	1 unit

COMPRESSION BNC PLUG



Designation	Cables	Part nb	Packaging
Compression male BNC	KX6	DMSE75COMP	1 unit

CHASSIS CONNECTOR - 75 Ω



Designation	Cables	Part nb	Packaging
Crimp BNC chassis connector	KX6 – RG59U	EB75HQ	1 unit

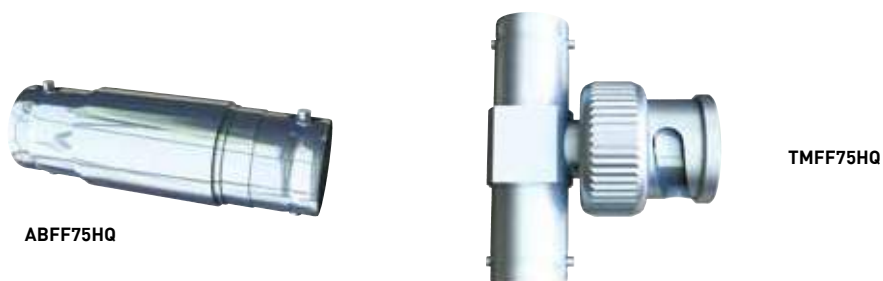
BNC CONNECTORS

PANEL FEEDTHROUGH BNC – 75 Ω



Designation	Part nb	Packaging
Isolated chassis connector feedthrough BNC Female / Female	TPI75FFHQ	1 unit

BNC COUPLERS – 75 Ω



Designation	Cables	Part nb	Packaging
Straight feedthrough BNC coupler - Female / Female	ABFF75HQ	1 unit	1 unit
T-coupler Male BNC / 2 x Female BNC	TMFF75HQ	1 unit	1 unit

BNC / CINCH ADAPTERS



Designation	Part nb	Packaging
Male BNC / Male Cinch	NC1515	1 unit
Male BNC / Female Cinch	NC1523	1 unit
Female BNC / Male Cinch	NC1524	1 unit
Female Cinch / Female Cinch	NC1525	1 unit

BNC CONNECTORS

COLOR CODING BOOTS



Colors	Cables	Part nb	Packaging
Color boots: N : black	RG58	M50BN	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow	MC75	M50BRx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow M: brown – G: grey – BL: white – O: orange VI: purple	KX6 – RG59 – PW75 – VCB75	M75Bx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow BL: white – VI: purple	VCB100	M100x	10 units

BNC CRIMP TOOLS



PBNC

Designation	Cables	Part nb	Packaging
Crimp tool	RG174 – KX6 – MC75	PBNCC	1 unit
Crimp tool	KX6 – RG59 – PW75 – VCB75 – VCB100	PBNCS	1 unit
Compression tool	KX6	PBNCCOMP	1 unit

STRIPPER



SA332

Designation	Cables	Part nb	Packaging
Adjustable stripper	RG58 – RG174 – RG59 – KX6 – MC75 – VCB75 – VCB100	SA332	1 unit

TOOLBOX



KITS2CEB

Designation	Part nb	Packaging
Toolbox including: 1 crimp tool - PBNCS 1 stripper - SA332 1 cutting plier	KITS2CEB	1 unit

VGA CONNECTORS



SDB15HDP

Designation	Part nb	Packaging
Male (solder) D SUB 15-pin HD	SDB15HDP	1 unit
Female (solder) D SUB 15-pin HD	SDB15HDS	1 unit

HOUSING FOR VGA CONNECTORS



CAP0TVGA

Designation	Part nb	Packaging
Metal cap for 15-pin D SUB HD	CAP0TVGA	1 unit

LEMO TRIAXIAL CONNECTORS FOR BROADCASTING - PLUGS

FFA3T675CTAY92S



Designation	Cables	Part nb	Packaging
Male straight plug with cable clamping (solder version)	TRIAX A2 – TRIAX 8	FFA3T675CTAY 92S	1 unit
Male straight plug with cable clamping (solder version)	TRIAX B2	FFA3T675CTAY 13S	1 unit
Male straight plug with cable clamping (solder version)	TRIAX 11	FFA3T675CTAY 11	1 unit

LEMO TRIAXIAL CONNECTORS FOR BROADCASTING - SOCKETS

PSA3T675CTLY92S



Designation	Cables	Part nb	Packaging
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX A2 – TRIAX 8	PSA3T675CTLY 92S	1 unit
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX B2	PSA3T675CTLY 13S	1 unit
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX 11	PSA3T675CTLY 11SH	1 unit

LEMO TRIAXIAL CONNECTORS FOR BROADCASTING – NUT FIXING SOCKET



Designation	Cables	Part nb	Packaging
Female fixed socket – nut fixing (solder version)	TRIAX A2 & B2 TRIAX 8 & 11	ERA3T675 CTL	1 unit

VGA – DVI – HDMI ADAPTERS

VGA



AVGAFF

Designation	Part nb	Packaging
VGA Female / VGA Female adapter	AVGAFF	1 unit
VGA Male / VGA Male adapter	AVGAMM	1 unit

VGA / BNC



CSVGAB1020

Designation	Part nb	Packaging
Male VGA / 5 x female BNC cord – 0.20 m	CSVGAB2020	1 unit
Male VGA / 5 x female BNC cord – 2 m	CSVGAB22	1 unit
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAB1020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAB12	1 unit
Female VGA / 5 x male BNC cord – 0.20 m	CSVGAFB1020	1 unit
Female VGA / 5 x male BNC cord – 2 m	CSVGAFB12	1 unit
Female VGA / 5 x female BNC – 0.20 m	CSVGAFB2020	1 unit
Female VGA / 5 x female BNC – 2 m	CSVGAFB22	1 unit

VGA / DVI



ADVIFMD15M

Designation	Part nb	Packaging
Female VGA / male DVI I adapter	ADVIMHD15F	1 unit
Male VGA / female DVI I adapter	ADVIFHD15M	1 unit

DVI / HDMI

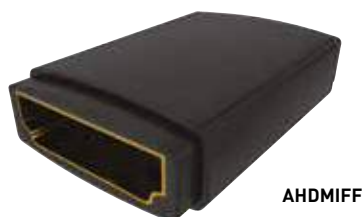


ADVIFHDMIM

Designation	Part nb	Packaging
Female DVI-D / male HDMI adapter	ADVIFHDMIM	1 unit
Male DVI-D / female HDMI adapter	ADVIMHDMIF	1 unit

HDMI - USB ADAPTERS

HDMI / HDMI



AHDMIFF

Designation	Part nb	Packaging
HDMI adapter - Female / Female	AHDMIFF	1 unit

ANGLED HDMI / HDMI



AHDMIFMC

Designation	Part nb	Packaging
HDMI angled (90°) adapter - Female / Male	AHDMIFMC	1 unit

HDMI 2.0 D-HOUSINGS



NAHDMIW

Designation	Brand	Part nb	Packaging
HDMI 2.0 female / female feedthrough adapter – D-housing	NEUTRIK	NAHDMIW	1 unit
HDMI 2.0 female feedthrough adapter – D-housing - Black metal	NEUTRIK	NAHDMIW	1 unit



ANALOG VIDEO CORDS

MINIATURE ANALOG VIDEO CORDS – BNC / BNC



CVB751

Connector 1	Connector 2	Cable
Straight male BNC – DMC75HQ Black boot – M50BRN	Straight male BNC – DMC75HQ Black boot – M50BRN	MC75
Part nb	Length*	Packaging
CVB75025	0.25 m	1 unit
CVB751	1 m	1 unit
CVB752	2 m	1 unit
CVB755	5 m	1 unit
CVB7510	10 m	1 unit
CVB7515	15 m	1 unit
CVB7520	20 m	1 unit
CVB7530	30 m	1 unit

* Other lengths upon request

ANALOG VIDEO CORDS - BNC / BNC



CORDKX6A1

Connector 1	Connector 2	Cable
Straight male BNC – DMSE75HQ Green boot – M75BV	Straight male BNC – DMSE75HQ Green boot – M75BV	KX6
Part nb	Length*	Packaging
CORDKX6A1	1 m	1 unit
CORDKX6A2	2 m	1 unit
CORDKX6A5	5 m	1 unit
CORDKX6A10	10 m	1 unit
CORDKX6A15	15 m	1 unit
CORDKX6A20	20 m	1 unit
CORDKX6A25	25 m	1 unit
CORDKX6A30	30 m	1 unit
CORDKX6A50	50 m	1 unit
CORDKX6A100	100 m	1 unit

* Other lengths upon request

ANALOG VIDEO CORDS - CINCH / CINCH



CORDKX6AR1

Connector 1	Connector 2	Cable
Male cinch - white ring - RCAMOB	Male cinch - white ring - RCAMOB	KX6
Part nb	Length*	Packaging
CORDKX6AR1	1 m	1 unit
CORDKX6AR2	2 m	1 unit
CORDKX6AR5	5 m	1 unit
CORDKX6AR10	10 m	1 unit
CORDKX6AR15	15 m	1 unit
CORDKX6AR20	20 m	1 unit
CORDKX6AR25	25 m	1 unit

* Other lengths upon request



DIGITAL & HDTV VIDEO CORDS

DIGITAL VIDEO CORDS - BNC / BNC



CORDPW751

Connector 1	Connector 2	Cable
Straight male BNC – DVCB75HQ Purple boot – M75BVI	Straight male BNC – DVCB75HQ Purple boot – M75BVI	PW75
Part nb	Length*	Packaging
CORDPW751	1 m	1 unit
CORDPW752	2 m	1 unit
CORDPW755	5 m	1 unit
CORDPW7510	10 m	1 unit
CORDPW7515	15 m	1 unit
CORDPW7520	20 m	1 unit
CORDPW7525	25 m	1 unit
CORDPW7530	30 m	1 unit
CORDPW7550	50 m	1 unit

HDTV VIDEO CORDS - BNC / BNC



CUHD0628PVC11

Connector 1	Connector 2	Cable
Neutrik Straight male BNC – NBNC75BFG7	Neutrik Straight male BNC – NBNC75BFG7	UHD0628PVC
Part nb	Length*	Packaging
CUHD0628PVC1025	0.25 m	1 unit
CUHD0628PVC1050	0.50 m	1 unit
CUHD0628PVC11	1 m	1 unit
CUHD0628PVC12	2 m	1 unit
CUHD0628PVC15	5 m	1 unit
CUHD0628PVC110	10 m	1 unit
CUHD0628PVC115	15 m	1 unit
CUHD0628PVC120	20 m	1 unit
CUHD0628PVC125	25 m	1 unit
CUHD0628PVC130	30 m	1 unit
CUHD0628PVC140	40 m	1 unit

FLEXIBLE HDTV VIDEO CORDS - BNC / BNC



CUHD1250FL11

Connector 1	Connector 2	Cable
Neutrik Straight male BNC – NBNC75BXU13	Neutrik Straight male BNC – NBNC75BXU13	UHD1250FLEX
Part nb	Length*	Packaging
CUHD1250FL11	1 m	1 unit
CUHD1250FL12	2 m	1 unit
CUHD1250FL13	3 m	1 unit
CUHD1250FL15	5 m	1 unit
CUHD1250FL110	10 m	1 unit
CUHD1250FL115	15 m	1 unit
CUHD1250FL120	20 m	1 unit
CUHD1250FL125	25 m	1 unit
CUHD1250FL130	30 m	1 unit
CUHD1250FL140	40 m	1 unit

* Other lengths upon request



UHDTV VIDEO CORDS

UHDTV VIDEO CORDS - INSIDE / OUTSIDE - BNC / BNC



CUHD1250FLP15

Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEXPUR
Part nb	Length*	Packaging
CUHD1250FLP15	5 m	1 unit
CUHD1250FLP110	10 m	1 unit
CUHD1250FLP115	15 m	1 unit
CUHD1250FLP120	20 m	1 unit
CUHD1250FLP125	25 m	1 unit
CUHD1250FLP130	30 m	1 unit
CUHD1250FLP140	40 m	1 unit

* Other lengths upon request

FLEXIBLE HDTV VIDEO CORDS - BNC / BNC - ON CABLE DRUM



CUHD1250FL150ROL

Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEX
Black rubber cable drums with auxiliary spool – GT310RM & GT380RM (greater length ≥ 150 m)		
Part nb	Length*	Packaging
CUHD1250FL 150ROL	50 m	1 unit
CUHD1250FL 1100ROL	100 m	1 unit
CUHD1250FL 1150ROL	150 m	1 unit
CUHD1250FL 1200ROL	200 m	1 unit

* Other lengths upon request

HDTV VIDEO CORDS - INSIDE / OUTSIDE - BNC / BNC - ON CABLE DRUM



CUHD1250FLP150ROL

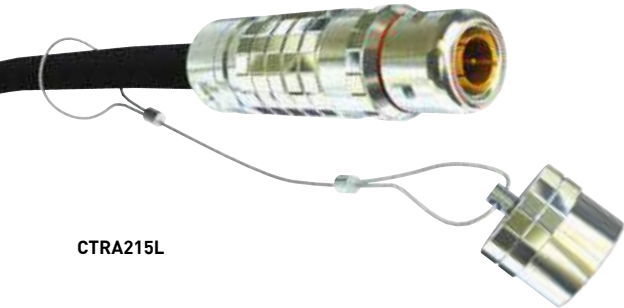
Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEXPUR
Black rubber cable drums with auxiliary spool – GT310RM & GT380RM (greater length ≥ 150 m)		
Part nb	Length*	Packaging
CUHD1250FLP 150ROL	50 m	1 unit
CUHD1250FLP 1100ROL	100 m	1 unit
CUHD1250FLP 1150ROL	150 m	1 unit
CUHD1250FLP 1200ROL	200 m	1 unit

* Other lengths upon request



VIDEO BROADCAST ON AIR PRO CORDS

TRIAX A2 CORDS

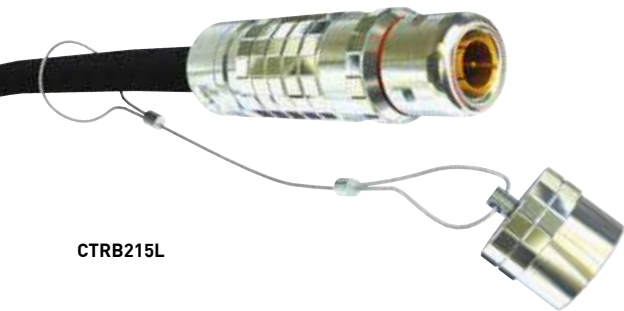


CTRA215L

Connector 1	Connector 2	Cable
FFA3T675CTAY92S	FFA3T675CTAY92S	TRIAXA2
Part nb	Length*	Packaging
CTRA215L	5 m	1
CTRA2110L	10 m	1
CTRA2125L	25 m	1
CTRA2150L	50 m	1
CTRA21100L	100 m	1
CTRA21150L	150 m	1
CTRA21200L	200 m	1

* Other lengths upon request

TRIAX B2 CORDS



CTRB215L

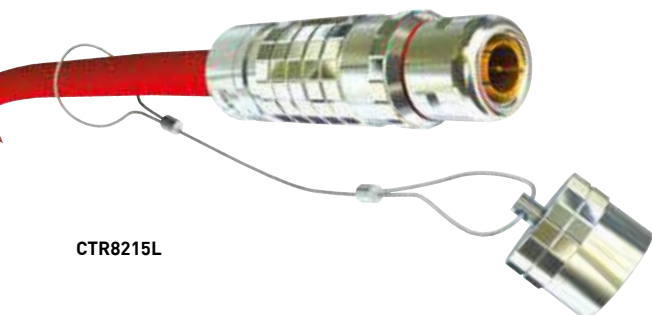
Connector 1	Connector 2	Cable
FFA3T675CTAY13S	FFA3T675CTAY13S	TRIAXB2
Part nb	Length*	Packaging
CTRB215L	5 m	1
CTRB2110L	10 m	1
CTRB2125L	25 m	1
CTRB2150L	50 m	1
CTRB21100L	100 m	1
CTRB21150L	150 m	1
CTRB21200L	200 m	1

* Other lengths upon request



VIDEO BROADCAST ON AIR PRO CORDS

TRIAX 8 CORDS

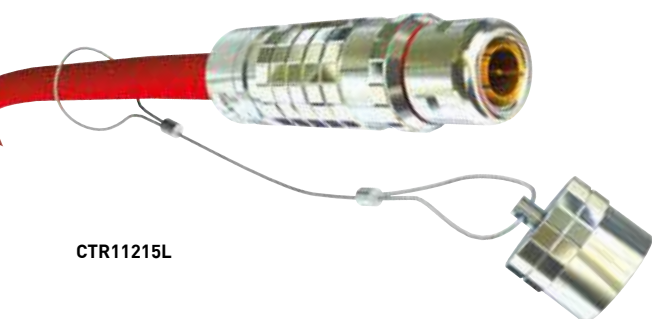


CTR8215L

Connector 1	Connector 2	Cable
FFA3T675CTAY92S	FFA3T675CTAY92S	TRIAX8
Part nb	Length*	Packaging
CTR8215L	5 m	1
CTR82110L	10 m	1
CTR82125L	25 m	1
CTR82150L	50 m	1
CTR821100L	100 m	1
CTR821150L	150 m	1
CTR821200L	200 m	1

* Other lengths upon request

TRIAX 11 CORDS



CTR11215L

Connector 1	Connector 2	Cable
FFA3T675CTAY11	FFA3T675CTAY11	TRIAX11
Part nb	Length	Packaging
CTR11215L	5 m	1
CTR112110L	10 m	1
CTR112125L	25 m	1
CTR112150L	50 m	1
CTR1121100L	100 m	1
CTRB21150L	150 m	1
CTRB21200L	200 m	1

* Other lengths upon request

FIBER OPTIC SMPTE SYSTEM

HYBRID FIBER OPTIC SMPTE CORDS



Connector 1	Connector 2	Cable
LEMO female straight plug FUW3K93CTLM96 with LEMO cap GMF3K085EANZ	LEMO male straight plug PUW3K93CTLC96 with cap GMP3K085EANZ	HDFO
Part nb	Length	Packaging
CHDFO15L	5 m	1 unit
CHDFO110L	10 m	1 unit
CHDFO120L	20 m	1 unit
CHDFO150L	50 m	1 unit
CHDFO1100L	100 m	1 unit
CHDFO1200L	200 m	1 unit
CHDFO1300L	300 m	1 unit
CHDFO1500L	500 m	1 unit