











### Connectors & Passive Equipment

ES-TECH International is a technology company specialized in providing solutions for communication & Infrastructure.

Delivering proactive and proven solutions and services that help networks around the world. ES-TECH International provides solutions for broadcasting, broadband, network power and cables, especially optical/coaxial cable and comprehensive power solutions.

To keep pace with rapid changing market, ES-TECH International is expanding structured cable system/intelligence building system and network solution field by continuously developing new products through aggressive investment for R&D.

At the same time, ES-TECH International is developing new items by cooperating with Global Corporation, as well as developing its own brand to expand overseas market.

ES-TECH International will be always with you with state of the art solution which is your way to happiness.







#### Fiber Optics

Distribution Cable
Breakout Cable
Simplex and Duplex
Drop Cable
Multi Loose Tube Cable
Adss Cable
Bibbon Cable



#### Broadcasting

AV Cabling Solution SMPTE Camera Solution AV Patching Solution



#### Networking

IBDN cabling solution HFC Network solution Network Consulting



#### Cables

Coax Cable
UTP Cable
Coaxial Connector



#### Power Supply

Square Wave UPS/PS Sine Wave UPS/PS Rack UPS APD STS AVR



#### Broadband

FTTX Infra Structured FTTH Solution Device & Equipment



#### Telco

DATA Center Core Networks Mobile Networks Microwave Technology

www.es-tech.com



## Growing together with creative company culture.

Amid the fast pace change in the management business environment, ES-TECH International is embarking on a new journey toward sustainable growth for creation of the customer values.

ES-TECH international is a technology company specialized in providing solutions for communication & Infrastructure.

Delivering proactive and proven solutions and services that help networks around the world, ES-TECH international provides solutions for broadcasting, broadband, network power and cables, especially optical/coaxial cable and comprehensive power solutions.

To keep pace with rapid changing market, ES-TECH international is expanding structured cable system/intelligence building system and network solution field by continuously developing new products through aggressive investment for R&D.

Also developing new items by cooperating with Global Corporation, at the same time developing our own brand to expand overseas market.

ES-TECH international will be always with you with state of the art solution which is your way to happiness.





## Company History

### The below is the footprint of ES-TECH international



Company Scene



Cable Factory



Power Supply Factory



R&D Center

#### 2017

Certification of "World-class product" from Ministry of Industry and Trade on Uninterruptible Power Supply for communication.
Nominated as a Military Service Designated Company (Industry) by Military

Manpower Administrations.

#### 2016

Certification of Youth-friendly 'Small Hidden Champion' Certification of Gyeong-gi ProvinceJob Recognition Excellent Company. Completion of new head office construction in Suwon Industrial Complex. Nominated as a Gyeong-gi Province Women Employment Excellent Compar

Expand further for fiber optic cable / Launched ESCABLE brand Verification of greenhouse gas inventory. (carbon management system ISO1

Selected the best company to work for by SMBA (Small and Medium Business Administration)

#### 2013

Selected promising small & medium business by Gyeonggi-Do Provincial Go Submitted a new design for practical use to KIPO (Korean Intellectual Prope Submitted design patent of 'Hole kit' for communication cable distributor to h (Korean Intellectual Property Office)

#### 2012

Selected best small & medium business to work for Selected as 'a venture business' by small & medium business administration. Awarded design award by Gyonggi province governor.

#### 2010

Developed STS

Developed ground mount enclosure

Achieved the patent of 'dual power distribution equipment'. Achieved the patent for rack type server system power distribution equipment

Developed CATV line UPS of SUN & MOON series.

Developed small sized power supply for apartment building. Obtained 'annex research institute certification' by KOITA

Obtained 'Innobiz certification' by small & medium business administration.

#### 2007

Obtained 'small & medium size business certification' by administration Obtained ISO 9001:2000 certifications

Converted to corporation (ES-TECH international Inc.) Developed APT (Auto Power Distributor)

#### 2004

Developed CATV line UPS

ES TECH NOLOGY was founded





















# UNISHARE CONNECTORS

#### CONTENTS

01 Index

04 Unishare Connectors

-mini RG59 Series Connectors

-RG59 Series Connectors

-RG6 Series Connectors

-RG11 Series Connectors

-500 Series Trunk Connectors



### UNCN-M059AS-MX

MINI RG59 COAXIAL CONNECTOR MCX-TYPE CONNECTOR

#### **FEATURES**

75ohm mini Series 59 Universal Design, Nickel-Tin Plating Standard & Quad-shield Connector  $(0.163" \sim 0.202"$  Cable Preparation using) **Industry Standard Preparation Tools** 



UNCN-M059AS-MX

#### Ordering Info

Part no	Post Inner dia	Body Inner dia	Inner pack	Outer pack
UNCN-M059AS-MX	2.55mm	4.32mm	50pcs	1,000pcs
UNCN-M059AQ-MX	2.55mm	5.31mm	50pcs	1,000pcs

#### **Electrical Specifications**

Nominal Impedance	75Ω(nominal)	
DC Contact Resistance	<15m $\Omega$ (outer conductor) <75m $\Omega$ (inner conductor)	
Return Loss	>25dB @5~1000MHz,	
Insertion Loss	<0.2dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz	
Dielectric Withstand	without breakdown(20 ℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	0.9~2.1kgf
Insertion Force	>6.44kgf
Vibration	>25dB @5~1000MHz, 2feet
VIDIALIOII	(60cm Cable with connector)

Temperature Cycling	-40℃~+85℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>25dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-M059AS-CP

MINI RG59 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

75ohm mini Series 59 Universal Design, Nickel–Tin Plating Standard & Quad–shield Connector (0.163"  $\sim$  0.202" Cable Preparation using) Industry Standard Preparation Tools



UNCN-M059AS-CP

#### Ordering Info

Part no	Post Inner dia	Body Inner dia	Inner pack	Outer pack
UNCN-M059AS-CP	2.55mm	4.32mm	50pcs	1,000pcs
UNCN-M059AQ-CP	2.55mm	5.31mm	50pcs	1,000pcs

#### **Electrical Specifications**

Nominal Impedance	75Ω(nominal)	
DC Contact Resistance	<10mΩ(outer conductor) <10mΩ(inner conductor)	
Return Loss	>26dB @5~1000MHz,	
Insertion Loss	<0.2dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz	
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	13.6kgf
Insertion Force	-
Vibration	>26dB @5~1000MHz, 2feet
Vibration	(60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>26dB to 1GHz
UV Degradation	1000 Hours Exposure

www,es-tech,com UNISHARE | 6



### UNCN-M059BS-CP

MINI RG59 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

75ohm mini Series 59 Universal Design, Nickel-Tin Plating Standard & Quad-shield Connector  $(0.163" \sim 0.202"$  Cable Preparation using) **Industry Standard Preparation Tools** 



#### Ordering Info

Part no	Post Inner dia	Body Inner dia	Inner pack	Outer pack
UNCN-M059BS-CP	2.55mm	4.32mm	50pcs	1,000pcs
UNCN-M059BQ-CP	2.55mm	5.31mm	50pcs	1,000pcs

#### **Electrical Specifications**

Nominal Impedance	75Ω(nominal)	
DC Contact Resistance	<10m $\Omega$ (outer conductor) <10m $\Omega$ (inner conductor)	
Return Loss	>26dB @5~1000MHz,	
Insertion Loss	<0.2dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz	
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	13.6kgf
Insertion Force	-
Vibration	>26dB @5~1000MHz, 2feet
Violation	(60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>26dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-M059CS-CP

MINI RG59 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

75ohm mini Series 59 Universal Design, Nickel–Tin Plating Standard & Quad–shield Connector (0.163"  $\sim$  0.202" Cable Preparation using) Industry Standard Preparation Tools



UNCN-M059CS-CP

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-M059CS-CP	2.55mm	4.32mm	White	50pcs	1,000pcs
UNCN-M059CQ-CP	2.55mm	5.31mm	White	50pcs	1,000pcs

#### **Electrical Specifications**

Nominal Impedance	75Ω(nominal)	
DC Contact Resistance	<10m $\Omega$ (outer conductor) <10m $\Omega$ (inner conductor)	
Return Loss	>26dB @5~1000MHz,	
Insertion Loss	<0.2dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz	
Dielectric Withstand	without breakdown(20 ℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	13.6kgf
Insertion Force	-
Vibration	>26dB @5~1000MHz, 2feet
VIDIALION -	(60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>26dB to 1GHz
UV Degradation	1000 Hours Exposure

www,es-tech,com UNISHARE | 8



### UNCN-059AS-CP

#### **RG59 COAXIAL CONNECTOR** F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

7-screw thread prevents maintenance from loose connections Pre-positioned cap to align incoming conductor straight. Ideal compression force

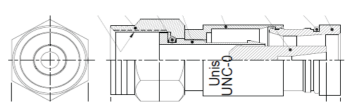
Detachable sleeve for non-standard cables

Installation requires one-step 0.24" ~ 0.265" cable preparation and universal compression tools used for all 59 & 6 series

Incorporates a NiTin finish plus UV resistant plastic and O-rings to provide a reliable, environmentally sealed product.



#### UNCN-059AS-CP



#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-059AS-CP	3.99mm	6.30mm	White	50pcs	1,000pcs
UNCN-059AT-CP	3.99mm	6.40mm	White	50pcs	1,000pcs
UNCN-059AQ-CP	3.99mm	6.93mm	White	50pcs	1,000pcs
UNCN-059AQ-CH	3.99mm	6.93mm	White	50pcs	1,000pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m (outer conductor)
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.1dB(to 350MHz) <0.2dB(to 700MHz) <0.3dB(to 1GHz)
Insulation Resistance	>5,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<70dB to 300MHz
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	>18.14kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-006AS-CP

RG6 COAXIAL CONNECTOR
F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

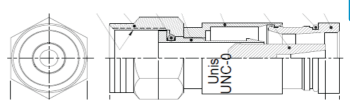
8-screw thread prevents maintenance from loose connections
Pre-positioned cap to align incoming conductor straight,
Ideal compression force

Installation requires one—step 0.273"  $\sim$  0.297" cable preparation and universal compression tools used for all 59 & 6 series Incorporates a NiTin finish plus UV resistant plastic and O—rings to

provide a reliable, environmentally sealed product.



#### UNCN-006AS-CP



#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-006AS-CP	4.91mm	7.13mm	Blue	50pcs	1,000pcs
UNCN-006AT-CP	4.91mm	7.26mm	Blue	50pcs	1,000pcs
UNCN-006AQ-CP	4.91mm	7.74mm	Blue	50pcs	1,000pcs

#### **Electrical Specifications**

Impedance	75Ω±3	
DC Contact Resistance	<10mΩ (outer conductor)	
Return Loss	>30dB @5~1000MHz, 2feet	
netuiii Loss	(60cm Cable with connector)	
Insertion Loss	<0.18dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding	<95dB to 300MHz	
Effectiveness	<70dB to 1GHz	
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	>18.14kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40 ℃ ~ +70 ℃,95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www,es-tech,com UNISHARE | 10



### UNCN-006BS-CP

**RG6 COAXIAL CONNECTOR** F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

One-piece compression design, eliminates lost or mismatched

Provides 360-degrees contact to the cable and excellent RF shielding integrity, complete seal to the cable jacket to lock out moisture. Moisture-proof through durability design and implementation of UV ozone-resistant EPDM o-rings



UNCN-006BS-CP

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-006BS-CP	4.91mm	7.13mm	Black	50pcs	1,000pcs
UNCN-006BT-CP	4.91mm	7.26mm	Black	50pcs	1,000pcs
UNCN-006BQ-CP	4.91mm	7.74mm	Black	50pcs	1,000pcs

#### **Electrical Specifications**

Impedance	<b>75</b> Ω± <b>3</b>		
DC Contact Resistance	<10mΩ (outer conductor)		
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)		
Insertion Loss	<0.18dB(to 1GHz)		
Insulation Resistance	>5,000MΩ/km at 100VDC		
RFI Shielding	<95dB to 300MHz		
Effectiveness	<70dB to 1GHz		
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min		

#### **Mechanical Specifications**

Axial Pull Force	>18.14kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-006CS-CP

RG6 COAXIAL CONNECTOR
F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

One-piece compression design, eliminates lost or mismatched components.

Provides 360-degrees contact to the cable, providing excellent RF shielding integrity, complete seal to the cable jacket to lock out moisture. Moisture-proof through durability design and implementation of UV ozone-resistant EPDM o-rings



UNCN-006CS-CP

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-006CS-CP	4.91mm	7.13mm	Green	50pcs	1,000pcs
UNCN-006CT-CP	4.91mm	7.26mm	Green	50pcs	1,000pcs
UNCN-006CQ-CP	4.91mm	7.74mm	Green	50pcs	1,000pcs

#### **Electrical Specifications**

Impedance	75Ω±3	
DC Contact Resistance	<10m\(\Omega\) (outer conductor)	
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)	
Insertion Loss	<0.18dB(to 1GHz)	
Insulation Resistance	>5,000MΩ/km at 100VDC	
RFI Shielding	<95dB to 300MHz	
Effectiveness	<70dB to 1GHz	
Dielectric Withstand	without breakdown(20 ℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	>18.14kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www.es-tech.com Unishare | 12



### UNCN-006DS-CP

**RG6 COAXIAL CONNECTOR** F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

A thermoplastic polymer collar designed to meet SCTE performance requirements. Use the same proven 360  $^{\circ}$  compression design and installation procedures. Quad-seal system prevents moisture migration. Installation requires one-step 0.275"~0.297" cable preparation and recommended compression tool used for all 59 & 6 series. To simplify installation and reduce assembly time, the pre-positioned sleeve can be detached from the connector body



UNCN-006DS-CP

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-006DS-CP	4.91mm	7.13mm	Blue	50pcs	1,000pcs
UNCN-006DT-CP	4.91mm	7.26mm	Blue	50pcs	1,000pcs
UNCN-006DQ-CP	4.91mm	7.74mm	Blue	50pcs	1,000pcs

#### **Electrical Specifications**

Impedance	75Ω±3		
DC Contact Resistance	<10mΩ (outer conductor)		
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)		
Insertion Loss	<0.18dB(to 1GHz)		
Insulation Resistance	>5,000MΩ/km at 100VDC		
RFI Shielding	<95dB to 300MHz		
Effectiveness	<70dB to 1GHz		
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min		

#### **Mechanical Specifications**

Axial Pull Force	>18.14kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,	
with Humidity	7Days	
Moisture Migration	no penetrant present or evident	
Salt Spray	14Days Return Loss	
	>30dB to 1GHz	
UV Degradation	1000 Hours Exposure	



### UNCN-011AS-CP

RG11 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR

#### **FEATURES**

8-screw thread prevents maintenance from loose connections
Pre-positioned cap to align incoming conductor straight.
Ideal compression force
Installation requires one-step 0.400"~0.407" cable preparation and universal compression tools used for all 11 series

Incorporates a NiTin finish plus UV resistant plastic and O-rings to provide a reliable, environmentally sealed product.



UNCN-011AS-CP

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-011AS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011BS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011CS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011AS-IN	7.47mm	10.59mm	Black	50pcs	1,000pcs
UNCN-011AS-PI	7.47mm	10.59mm	-	30pcs	120pcs

#### **Electrical Specifications**

Impedance	75Ω±3	
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)	
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)	
Insertion Loss	<0.18dB (to 1GHz)	
Insulation Resistance	>1,000MΩ/km at 100VDC	
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz	
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min	

#### **Mechanical Specifications**

Axial Pull Force	>61.3kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~ +70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www.es-tech.com Unishare | 14

### UNCN-011BS-CP

RG11 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR



### UNCN-011CS-CP

RG11 COAXIAL CONNECTOR F-TYPE COMPRESSION CONNECTOR



#### UNCN-011CS-CP

#### **FEATURES**

One-piece compression design, eliminates lost or mismatched components. Provides 360-degrees contact to the cable and excellent RF shielding integrity, complete seal to the cable jacket to lock out moisture.

Moisture-proof through durability design and implementation of UV ozone-resistant EPDM o-rings

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-011AS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011BS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011CS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011AS-IN	7.47mm	10.59mm	Black	50pcs	1,000pcs
UNCN-011AS-TP	7.47mm	10.59mm	-	30pcs	120pcs

#### **Electrical Specifications**

Impedance	<b>75</b> Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>25dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.18dB (to 1GHz)
Insulation Resistance	>1,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	>61.3kgf
Insertion Force	>9.02kgf
Vibration	>25dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>25dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-011AS-IN

RG11 COAXIAL CONNECTOR F-TYPE CONNECTOR

#### **FEATURES**

8-screw thread prevents maintenance from loose connections
Pre-positioned cap to align incoming conductor straight.
Ideal compression force
Installation requires one-step 0.400"~0.407" cable preparation and universal compression tools used for all 11 series

Incorporates a NiTin finish plus UV resistant plastic and O-rings to

provide a reliable, environmentally sealed product.

UNCN-320AS-IN

#### Ordering Info

Part no	Center Cond.	Cable OD.	Inner pack	Outer pack
UNCN-011AS-CP	1.64mm	10.41mm	50pcs	1,000pcs
UNCN-011BS-CP	1.64mm	10.41mm	50pcs	1,000pcs
UNCN-011AS-IN	1.64mm	10.59mm	50pcs	1,000pcs
UNCN-011AS-TP	1.64mm	10.59mm	30pcs	120pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.2dB (to 1GHz)
Insulation Resistance	>5,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz
Dielectric Withstand	without breakdown(20 ℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	>61.3kgf
Insertion Force	>9.02kgf
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www.es-tech.com Unishare | 16



### UNCN-011AS-PI

**RG11 COAXIAL CONNECTOR** THREE PIN TYPE CONNECTOR

#### **FEATURES**

8-screw thread prevents maintenance from loose connections Pre-positioned cap to align incoming conductor straight, Ideal compression force Installation requires one-step 0.400"~0.407" cable preparation and universal compression tools used for all 11 series Incorporates a NiTin finish plus UV resistant plastic and O-rings to

provide a reliable, environmentally sealed product.



UNCN-011AS-PI

#### Ordering Info

Part no	Post Inner dia	Sleeve Inner dia	Sleeve color	Inner pack	Outer pack
UNCN-011AS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011BS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011CS-CP	7.47mm	10.41mm	Black	50pcs	1,000pcs
UNCN-011AS-IN	7.47mm	10.59mm	Black	50pcs	1,000pcs
UNCN-011AS-TP	7.47mm	10.59mm	-	30pcs	120pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>25dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.2dB (to 1GHz)
Insulation Resistance	>5,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<95dB to 300MHz <70dB to 1GHz
Dielectric Withstand	without breakdown(20 °C) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	>61.3kgf
Insertion Force	>9.02kgf
Vibration	>25dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~ +70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>25dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-500AS-PI

500 SERIES COAXIAL CONNECTOR THREE PIN TYPE CONNECTOR

#### **FEATURES**

5/8 – 24 3 piece pin type entry connector with auto seize technology for enhanced cable seizure, 0,072" pin and center conductor cutting guide are standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re–enterable and reusable; three piece design allows visual inspection of connector and cable during attachment.



#### Ordering Info

Part no.	Center Cond.	Cable OD.	Inner pack	Outer pack
UNCN-500AS-PI	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-SP	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-EE	2.85mm	-	20pcs	80pcs
UNCN-500AS-TM	2.85mm	12.75mm	60pcs	240pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.18dB (to 1GHz)
Insulation Resistance	>1,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<103dB up to 500MHz
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	>227kgf
Insertion Force	-
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days min Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www.es-tech.com Unishare | 18



### UNCN-500AS-SP

500 SERIES COAXIAL CONNECTOR SPLICE TYPE CONNECTOR

#### **FEATURES**

Connectors to join two identical cables together. Auto seize technology incorporated in both connector ends assures best possible connection.

Three piece design allows visual inspection of connector and cable during installation.

Common hex size per connector with tapered back nut for consistent heat shrink application. Connectors are re-enterable and reusable with integrated center conductor cutting guide.



UNCN-500AS-SP

#### Ordering Info

Part no.	Center Cond.	Cable OD.	Inner pack	Outer pack
UNCN-500AS-PI	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-SP	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-EE	2.85mm	-	20pcs	80pcs
UNCN-500AS-TM	2.85mm	12.75mm	60pcs	240pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.22dB (to 1GHz)
Insulation Resistance	>1,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<103dB up to 500MHz
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	-
Insertion Force	-
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure



### UNCN-500AS-EE

500 SERIES COAXIAL CONNECTOR ENTRY TO ENTRY ADAPTOR TYPE CONNECTOR

#### **FEATURES**

Cable networks today are constantly being challenged by the requirements of IP Telephony and High Speed Data, precision adapter product line exceeds these requirements through innovative design and exhaustive testing providing superior, transparent performance in any application.

Housing to housing adaptors eliminate the need for jumpers and allow cascading of equipment.



UNCN-500AS-EE

#### Ordering Info

Part no.	Center Cond.	Cable OD.	Inner pack	Outer pack
UNCN-500AS-PI	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-SP	2.85mm	12.75mm	20pcs	80pcs
UNCN-500AS-EE	2.85mm	-	20pcs	80pcs
UNCN-500AS-TM	2.85mm	12.75mm	60pcs	240pcs

#### **Electrical Specifications**

Impedance	75Ω±3
DC Contact Resistance	<10m $\Omega$ (outer conductor) <5m $\Omega$ (inner conductor)
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
Insertion Loss	<0.14dB (to 1GHz)
Insulation Resistance	>1,000MΩ/km at 100VDC
RFI Shielding Effectiveness	<101dB up to 500MHz
Dielectric Withstand	without breakdown(20℃) 1000VAC RMS for 1min

#### **Mechanical Specifications**

Axial Pull Force	-
Insertion Force	-
Vibration	>30dB @5~1000MHz, 2feet (60cm Cable with connector)

#### **Environmental Specifications**

Temperature Cycling	-40℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days min Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

www,es-tech,com Unishare | 20



### UNCN-500AS-PI

500 SERIES COAXIAL CONNECTOR TERMINATOR TYPE CONNECTOR

#### **FEATURES**

Designed for present and future two-way broadband RF networks using 60 volt, 90 volt, or greater power supplies Exceptional return loss performance throughout the RF spectrum from 5 MHz to 1 GHz

Corrosion resistant tin-plated brass body construction Reliable soldered connections for the prevention of intermodulation conditions



UNCN-500AS-PI

#### Ordering Info

Part no.	Center Cond.	Cable OD.	Inner pack	Out
UNCN-500AS-TP	2.85mm	12.75mm	20pcs	{
UNCN-500AS-SP	2.85mm	12.75mm	20pcs	{
UNCN-500AS-EE	2.85mm	-	20pcs	{
UNCN-500AS-TM	2.85mm	12.75mm	60pcs	240pcs

#### **Electrical Specifications**

Impedance	75Ω±3
Return Loss	>30dB @5~1000MHz, 2feet (60cm Cable with connector)
RFI Shielding Effectiveness	<103dB (to 500MHz)

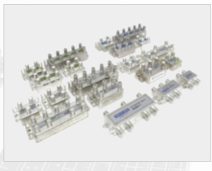
#### **Environmental Specifications**

Temperature Cycling	-28℃~+70℃, 95%,
with Humidity	7Days
Moisture Migration	no penetrant present or evident
Salt Spray	14Days Return Loss
	>30dB to 1GHz
UV Degradation	1000 Hours Exposure

21







# UNISHARE Passive Equipment

#### CONTENTS

- 22 Passive Equipment Index
- 23 CATV Indoor
  - Distributor / Directional Coupler
  - -TV Well outlet
  - -Indoor Amplifer
- 27 CATV Outdoor
  - Distributor / Tap-off
  - -Line Directional Coupler
  - -Power Inserter
- 31 SMATV Indoor
  - Distributor / Directional Coupler
  - -TV Well outlet

UNISHARE



UNSC-C102, UNSC-C103, UNSC-C104, UNSC-C105 UNSC-C106, UNSC-C108, UNSC-C112, UNSC-C116

#### **Features**

Utmost stable frequency at  $5\sim$ 1,000MHz Balanced splitting of RF signal without a change of impedance Superior electromagnetic wave shield and durability with Al-Diecasting



#### **Dimension**

Model Number	Size
UNSC-C102, UNSC-C103	53.6mm(W) X 37.5mm(D) X 18mm(H)
UNSC-C104, UNSC-C105	76mm(W) X 37.5mm(D) X 18mm(H)
UNSC-C106, UNSC-C108	120.4mm(W) X 37.5mm(D) X 18mm(H)
UNSC-C112	178mm(W) X 46.5mm(D) X 29mm(H)
UNSC-C116	226mm(W) X 46.5mm(D) X 29mm(H)

#### **Performance**

Model Number	Item (Unit)	The no. o		Frequency (MHz)	Insertion loss (dB)	Return loss (dB)	Mutual isolation (dB)	Impedance $(\Omega)$
UNSC-C102	2 V	VAY	2	5~1,000	≤4.6	≥15	≥20	75
UNSC-C103B		Balance	3	5~1,000	≤7.8	≥15	≥20	75
UNSC-C103U	3 WAY	Unbalance	3	5~1,000	≤4.6	≥15	≥20	75
01400-01000		Of ibalal ice	3	5~1,000	≤8.2	≥15	≥20	75
UNSC-C104	4 WAY		4	5~1,000	≤8.2	≥15	≥20	75
UNSC-C105	5 WAY		5	5~1,000	≤11	≥15	≥20	75
UNSC-C106	6 WAY		6	5~1,000	≤11	≥15	≥20	75
UNSC-C108	8 WAY		8	5~1,000	≤13	≥15	≥20	75
UNSC-C112	12 WAY		12	5~1,000	≤16	≥15	≥20	75
UNSC-C116	16 WAY		16	5~1,000	≤17	≥15	≥20	75



### **Directional Coupler**

UNSC-C201, UNSC-C202, UNSC-C204, UNSC-C208

#### **Features**

Utmost stable frequency at  $5\sim$ 1,000MHz Balanced splitting of RF signal without a change of impedance Controllable 3dB—step tap loss from 8  $\sim$  35dB Superior electromagnetic wave shield and durability with Al-Diecasting



#### **Dimension**

Model Number	Size
UNSC-C201, UNSC-C202	53.6mm(W) X 37.5mm(D) X 18mm(H)
UNSC-C204	76mm(W) X 37.5mm(D) X 18mm(H)
UNSC-C208	120.4mm(W) X 37.5mm(D) X 18mm(H)

#### Performance

Model Number	Item (Unit)	Tap loss (dB)	Frequency (MHz)	Insertion loss (dB)	Reverse isolation (dB)	Return loss (dB)	Tap loss tolerabce(dB)	Mutual isolation (dB)	Impedance (Ω)
		8	5~1,000	≤3.2	≥22	≥15	±1.5	≥20	75
		11	5~1,000	≤2.3	≥24	≥15	±1.5	≥20	75
UNSC-C201	1 Way	14	5~1,000	≤1.7	≥27	≥15	±1.5	≥20	75
		17	5~1,000	≤1.5	≥28	≥15	±1.5	≥20	75
		20	5~1,000	≥1.3	≥31	≥15	±1.5	≥20	75
		8	5~1,000	≤4.6	≥22	≥15	±1.5	≥20	75
	2 Way	11	5~1,000	≤3.0	≥24	≥15	±1.5	≥20	75
UNSC-C202		14	5~1,000	≤2.0	≥26	≥15	±1.5	≥20	75
		17	5~1,000	≤1.6	≥28	≥15	±1.5	≥20	75
		20	5~1,000	≤1.3	≥31	≥15	±1.5	≥20	75
		11	5~1,000	≤4.6	≥22	≥15	±1.5	≥20	75
UNSC-C204	4 Way	14	5~1,000	≤3.0	≥25	≥15	±1.5	≥20	75
01100 0204	4 Way	17	5~1,000	≤2.0	≥27	≥15	±1.5	≥20	75
		20	5~1,000	≤1.6	≥30	≥15	±1.5	≥20	75
		14	5~1,000	≤4.8	≥23	≥15	±1.5	≥20	75
UNSC-C208	8 Way	17	5~1,000	≤3.0	≥26	≥15	±1.5	≥20	75
		20	5~1,000	≤2.0	≥27	≥15	±1.5	≥20	75

www.es-tech.com Unishare | 24



### **TV Wall Outlet**

UNSC-C301, UNSC-C302, UNSC-C303R

#### **Features**

Utmost stable frequency at 5 $\sim$ 1,000MHz Splitting of RF signal without a change of impedance Controllable 3dB-step tap loss from 8  $\sim$  35dB Easy installation and removal



#### **Performance**

lte	m	Unit	Standard								
Fred	luency	MHz	5~1,000								
Тар	Tap loss 8 11 14 17 20 23 26 2				29	32					
Insertion	1IN-2OUT	dB	≤3.2	≤2.3	≤1.7	≤1.5	≤1.3	≤1.2	≤1.2	≤1.2	≤1.2
mocriton	1IN-3OUT	dB	≤4.6	≤3	≤2	≤1.6	≤1.3	≤1.3	≤1.3	≤1.2	≤1.2
Reverse isolation	1IN-2OUT	dB	≥23	≥25	≥29	≥30	≥33	≥35	≥38	≥40	≥42
(Out-Tap)	1IN-3OUT	dB	≥22	≥23	≥27	≥30	≥33	≥33	≥35	≥38	≥41
Mutual inslation	1IN-2OUT	dB	-	-	-	-	-	-	-	-	-
Mutual isolation	1IN-3OUT	dB	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20
Datum laga	1IN-2OUT	dB	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15
Return loss	1IN-3OUT	dB	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15
Tap loss	1IN-2OUT	dB	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5
tolerance	1IN-3OUT	dB	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5
Frequency	1IN-2OUT	dB	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75
response	1IN-3OUT	dB	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75

#### **Termination Type**

Item	Unit		Standard							
Frequency	MHz		5~1,000							
Insertion	dB	1	3	5	8	11	14	17	20	23
Return loss	dB	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15
Tap loss tolerance	dB	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5	≤±1.5
Frequency response	dB	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±0.75



### **Indoor Amplifer**

UNSC-CA1030

#### **Features**

High amplifing at 45~48dBmV with Hybrid IC generating a curved downstream signal Optimizing upsteam signal with Plug-in ATT

Configuration for easy maintenance

Power consumption: <20W



#### Performance

ltem	Unit	Forward	Reverse	Remark
Frequency Range	MHz	54 ~ 1,000	5.75 ~ 41.75	
Rated output Level	dBmV	≥45	≥38	
Deviation	dB	±1.0	±0.75	
Maximum Gain	dB	≥30	≥20	
Gain Control Range	dB	0 ∼ −18	0 ∼ −18	
Slope Control Range	dB	0 ∼ −15	0 ~ −15	
СТВ	dB	≤-55		Note 1)
CSO	dB	≤-55	≤-63	Note 1)
XM	dB	≤-55	≤-63	Note 1)
Noise Figure	dB	≤10	≤10	
Hum Modulation	dB	≤-63	≤-63	Note 1)
Return Loss	dB	≤14	≤15	
Power Rating	W	18		
Power	VAC	220		
Operating Temperature	°C	-10	~ 50	

#### Note.

- 1. Measured under condition of rated gain and power level. Noise factor measured at the highest gain
- 2. Upsteam NTCS 6 channels and downstream NTSC 116 channels(TILT 0dB)

UNISHARE | 26 www.es-tech.com



### **Outdoor Splitter**

UNSH-C102, UNSH-C103B, UNSH-C103U

#### **Features**

Utmost stable frequency at 5~1,000MHz Superior electromagnetic wave shield and waterproof with Al-Diecasting Designed for high quality CATV systems Powerpassing upto 15A



#### **Dimension**

Model Number	Size
UNSH-C102, UNSH-C103B, UNSH-C103U	133mm(W) X 113mm(D) X 77mm(H)

#### **Performance**

ltem Unit			Standard						
Frequ	iency	MHz		5~1,000					
Tho no.	of outputs	200	2		3				
1116 110, 0	or outputs	pcs	2	Balance	Unba	lance			
Insertion loss	5~42Mhz	dB	≤4	≤6.5	≤4	≤7.5			
moertion 1000	54~1,000Mhz	dB	≥5.2	≥7.5	≥5.2	≥8.5			
Mutual	isolation	dB	≥20	≥20	≥20	≥20			
Retur	Return loss		≥16	≥16	≥16	≥16			
Frequency response		dB	≤±0.85	≤±0.85	≤±0.85	≤±0.85			
Hum modulation		dB	≥64	≥64	≥64	≥64			
Power	passing	А	≥15	≥15	≥15	≥15			

27



### Tap-off

UNSH-C204, UNSH-C208

#### **Features**

Utmost stable frequency at 5~1,000MHz Superior electromagnetic wave shield and waterproof with Al-Diecasting Designed for high quality CATV systems Powerpassing upto 15A and bypassing available

Tap loss range: 8~35dB(3dB Step)



#### **Dimension**

Model Number	Size
UNSH-C204, UNSH-C208	135mm(W) X 116mm(D) X 77mm(H)

#### **Performance**

4 WAY (UNSH-C204)

Item	Unit		Standard							
Frequency	MHz					5~1,000				
Tap loss	dB	8	11	14	17	20	23	26	29	32
Tap loss tolerabce	dB	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6
Insertion loss	dB	_	≤4.9	≤3.5	≤2.5	≤2	≤2	≤1.8	≤1.7	≤1.6
Reverse isolation	dB	_	≥22	≥25	≥27	≥30	≥33	≥33	≥35	≥38
Mutual isolation	dB	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20
Return loss	dB	≥16	≥16	≥16	≥16	≥16	≥16	≥16	≥16	≥16
Frequency response	dB	_	±0.85	±0.85	±0.85	±0.85	±0.85	±0.85	±0.85	±0.85
Hum modulation	dB	_	≥65	≥65	≥65	≥65	≥65	≥65	≥65	≥65
Power passing	А	_	≥15	≥15	≥15	≥15	≥15	≥15	≥15	≥15

#### 8 WAY (UNSH-C208)

Item	Unit		Standard						
Frequency	MHz				5~1,0	000			
Tap loss	dB	11	14	17	20	23	26	29	32
Tap loss tolerabce	dB	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6	≤±1.6
Insertion loss	dB	_	≤4.8	≤3.2	≤2.2	≤1.8	≤1.8	≤1.5	≤1.4
Reverse isolation	dB	_	≥23	≥26	≥27	≥30	≥33	≥36	≥37
Mutual isolation	dB	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20
Return loss	dB	≥16	≥16	≥16	≥16	≥16	≥16	≥16	≥16
Frequency response	dB	_	≤±0.85	≤±0.85	≤±0.85	≤±0.85	≤±0.85	≤±0.85	≤±0.85
Hum modulation	dB	_	≥65	≥65	≥65	≥65	≥65	≥65	≥65
Power passing	А	_	≥15	≥15	≥15	≥15	≥15	≥15	≥15
Band rejection(13MHz)	dB	≥51	≥54	≥57	≥60	≥63	≥66	≥69	≥70

www.es-tech.com UNISHARE | 28



### **Line Directional Coupler**

UNSH-DC08, UNSH-DC12, UNSH-DC16

#### **Features**

Utmost stable frequency at  $5\sim$ 1,000MHz Superior electromagnetic wave shield and waterproof with Al-Diecasting Powerpassing upto 15A



#### **Dimension**

Model Number	Size
UNSH-DC08, UNSH-DC12, UNSH-DC16	133mm(W) X 113mm(D) X 77mm(H)

#### Performance

Item		Unit	Standard				
Frequency	/	MHz					
Tap loss		dB	8	12	16		
Insertion loss	5~42Mhz	dB	≤1.7	≤1.1	≤0.9		
ITISERIIOTI 1055	54~1,000Mhz	dB	≤2.7	≤2.3	≤2		
Reverse isolation(0	Out-Tap)	dB	≥20	≥20	≥20		
Tap loss tolera	ance	dB	≤±1.6	≤±1.6	≤±1.6		
Return los	Return loss		≥16	≥16	≥16		
Frequency resp	Frequency response		Frequency response		≤±0.85	≤±0.85	≤±0.85
Hum modulation		dB	≥64	≥64	≥64		
Power passi	Power passing		≥15	≥15 ≥15			

CATV PASSIVE EQUIPMENT | UNISHARE



### **Power Inserter**

UNSH-LP15A

#### **Features**

Utmost stable frequency at 5~1,000MHz Superior electromagnetic wave shield and waterproof with Al-Diecasting Powerpassing upto 15A



#### **Dimension**

Model Number	Size
UNSH-LP15A	133mm(W) X 113mm(D) X 77mm(H)

#### **Performance**

ltem		Unit	Standard
Frequency	/	MHz	5~1,000(상향 : 5~42, 하향 : 54~1,000)
Insertion loss	5~42Mhz		≤0.6
11156111011 1055	54~1,000Mhz	dB	≤1.2
RF/AC	5~42Mhz	dB	≤-60
RF/AC	54~1,000Mhz	dB	≤-50
Return loss	S	dB	≥16
Frequency resp	Frequency response		≤±0.5
Hum modulation		dB	≥64
Power passi	ng	А	≥15

www.es-tech.com Unishare 130



### **Distributor**

UNSC-S102, UNSC-S103, UNSC-S104, UNSC-S106 UNSC-S108

#### **Features**

Utmost stable frequency at 54~2,150MHz
Balanced splitting of MATV signal without a change of impedance
Superior electromagnetic wave shield and durability with Al-Diecasting



#### **Dimension**

Model Number	Size
UNSC-S102, UNSC-S103	53.6mm(W) X 37.5mm(D) X 18mm(H)
UNSC-S104	76mm(W) X 37.5mm(D) X 18mm(H)
UNSC-S106, UNSC-S108	120.4mm(W) X 37.5mm(D) X 18mm(H)

#### Performance

Item	Unit	Standard									
Frequency	MHz		54 ~ 2,150(MATV:54~806, SMATV:950~2,150)								
The ne of outroute	pcs	2		3		4		6		8	}
The no. of outputs	, ,	MA	SMA	MA	SMA	MA	SMA	MA	SMA	MA	SMA
Insertion loss	dB	≤4.5	≤6	≤7.5	≤9.5	≤8.5	≤11	≤11.5	≤16	≤13	≤18.5
Return loss	dB	≥12	≥12	≥11	≥11	≥10	≥10	≥9	≥9	≥9	≥9
Mutual isolation	dB	≥20	≥17	≥20	≥17	≥20	≥17	≥20	≥17	≥20	≥17
Frequency response	dB	≤±1.5	≤±3.0	≤±1.5	≤±3.0	≤±1.5	≤±3.0	≤±1.5	≤±3.0	≤±1.5	≤±3.0
HUM	dB	≤-65	≤-60	≤-65	≤-60	≤-65	≤-60	≤-65	≤-60	≤-65	≤-60
Power passing	А		≥DC 15V 0.5A(Only for power passing type)								
Impedance	Ω		75								

SMATV PASSIVE EQUIPMENT | UNISHARE



### **Directional Coupler**

UNSC-S201, UNSC-S202, UNSC-S204, UNSC-S208

#### **Features**

Utmost stable frequency at 54 $\sim$ 2,150MHz Balanced splitting of MATV signal without a change of impedance Controllable 3dB—step tap loss from 8  $\sim$  20dB Powerpassing function at DC15V/0.5A Superior electromagnetic wave shield and durability with Al-Diecasting



#### **Dimension**

Model Number	Size
UNSC-S201, UNSC-S202	53.6mm(W) X 37.5mm(D) X 18mm(H)
UNSC-S204	76mm(W) X 37.5mm(D) X 18mm(H)
UNSC-S208	120.4mm(W) X 37.5mm(D) X 18mm(H)

#### Performance

lte	m	Unit	Standard											
Frequ	ency	MHz	54 ~ 2,150(MATV:54~806, SMATV:950~2,150)											
Tap loss		dB	8	3	11 14			1 17			20			
Tap	OSS		MA	SMA	MA	SMA	MA	SMA	MA	SMA	MA	SMA		
	1	dB	≤2.5	≤4 <u>.</u> 5	≤2	≤3.5	≤1.5	≤3	≤1.3	≤2.7	≤1	≤2.5		
Insertion	2	dB	≤5	≤6.5	≤2.7	≤5	≤4 <u>.</u> 5	≤3.5	≤2	≤3	≤1.5	≤2.7		
loss	4	dB	_	_	_	_	≤2.5	≤7	≤3	≤4	≤2.5	≤3 <u>.</u> 2		
	8	dB	_	_	_	_	≤5.5	≤10.5	≤4 <u>.</u> 5	≤6	≤3.5	≤5.5		
	1	dB	≥21	≥20	≥23	≥22	≥25	≥22	≥27	≥22	≥29	≥25		
Reverse	2	dB	≥21	≥20	≥23	≥20	≥25	≥20	≥28	≥20	≥30	≥20		
isolation	4	dB	_	_	_	_	≥21	≥20	≥22	≥20	≥30	≥22		
loss	8	dB	_	_	_	_	≥22	≥20	≥24	≥20	≥25	≥20		
Mutual isolation	1	dB	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18		
	2	dB	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18		
	4	dB	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18		
	8	dB	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18	≥20	≥18		
	1	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
Return	2	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
loss	4	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
	8	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
	1	dB	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5		
Tap loss	2	dB	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5		
tolerance	4	dB	≤±1.5	≤±2,5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2,5		
	8	dB	≤±1,5	≤±2,5	≤±1.5	≤±2.5	≤±1,5	≤±2,5	≤±1.5	≤±2,5	≤±1,5	≤±2,5		
	1	dB	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2		
Frequency	2	dB	≤±0,75	≤±2	≤±0.75	≤±2	≤±0,75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2		
response	4	dB	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2		
	8	dB	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	≤±2	≤±0.75	V±2		

www.es-tech.com Unishare 132



### TV Wall outlet

UNSC-S301, UNSC-S302, UNSC-S303R

#### **Features**

Utmost stable frequency at 5~1,000MHz Splitting of RF signal without a change of impedance Controllable 3dB-step tap loss from 8  $\sim$  35dB Easy installation and removal



#### **Performance**

Item		Unit	nit Standard											
Frequency		MHz	54 ~ 2,150(MATV:54~806, SMATV:950~2,150)											
Tap loss		dB	8		11		14		17		20			
140 103	5		MA	SMA	MA	SMA	MA	SMA	MA	SMA	MA	SMA		
Insertion loss	1IN-2OUT	dB	≤3	≤4.5	≤2.5	≤3.5	≤2	≤3	≤1.4	≤2.7	≤1.2	≤2.5		
Insertion loss	1IN-30UT	dB	≤5	≤6.5	≤3	≤5	≤2.5	≤3.5	≤2	≤3	≤1.4	≤2.7		
Reverse isolation	1IN-20UT	dB	≥22	≥20	≥24	≥22	≥26	≥22	≥27	≥22	≥30	≥25		
(Out-Tap)	1IN-3OUT	dB	≥20	≥20	≥22	≥20	≥24	≥20	≥25	≥20	≥27	≥20		
Mutual isolation	1IN-20UT	dB	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20		
Mutual isolation	1IN-3OUT	dB	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20	≥20		
Dotum loss	1IN-20UT	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
Return loss	1IN-3OUT	dB	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9	≥10	≥9		
Tap loss	1IN-2OUT	dB	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5		
tolerance	1IN-3OUT	dB	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5	≤±1.5	≤±2.5		
Frequency response	1IN-2OUT	dB	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5		
	1IN-3OUT	dB	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5	≤±0.75	≤±1.5		

#### **Termination Type**

Item	Unit	Standard										
Frequency	MHz		5~1,000			54~2,150						
Insertion loss	dB	1	2	3	4	1	2	3	4			
Return loss	dB	≥13	≥13	≥13	≥13	≥10	≥10	≥10	≥10			
Tap loss tolerance	dB	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±1.5	≤±1.5	≤±1.5	≤±1.5			
Frequency response	dB	≤±0.75	≤±0.75	≤±0.75	≤±0.75	≤±1.5	≤±1.5	≤±1.5	≤±1.5			

33





ES-TECH international is specialized in providing broadcasting, communication, electronic solutions.

ES-TECH international specialized in providing communication and infrastructure solutions for better life of humans. ES-TECH international provides a variety of fiber optic solutions and industrial power supply solutions over worldwide wire and wireless communication markets.

To keep pace with rapid changing market, ES-TECH international is expanding structured cable system/intelligence building system and network solution field by continuously developing new products through aggressive investment for R&D

Developing better products in cooperating with global corporations in order to offer customized solutions for customer satisfaction is our primary.

ES-TECH international will be always with you with state of the art solution which is your way to happiness.



### Company Products



Fiber Optics Cable



Coaxial Cable



SUN UPS Series



Rack Mount UPS



PSM Series



Feeder Cable





Indoor Passive Equipments Outdoor Passive Equipments



Connectors



Indoor Amplifer

High Quality Total Communication Solutions



Optical Devices



LAN Cable



