

Broadcast

Studio Components



HISTORY OF EVOLUTION

CPE Italia was established on 1978 and it was initially conceived as a trading company of professional components used in the electronic field. From its very beginning, the market segments addressed by its sales forces were the ones of the telecommunications and of the installers. Just few years later, demands for finished products or sub-assemblies became quite frequent: CPE Italia took this opportunity and it set up a new technical office able to evaluate the new Customer requirements and to offer the most suitable solutions.

The new assembled cables produced on high volumes were the feeders (1990) implemented by means of new connectors designed and developed by CPE Italia that also obtained the Authority approvals. Some years later (1995/1996) the activities related to the mobile phone system become a new extremely important market segment: the new devices supporting it were using a very high quantity of coaxial semi-rigid cables.

The end result was that from few thousands of cables produced on 1996 its production reached one million and an half in the year 2000 and the volume further grew in the following years Meantime, CPE Italia received requests of cables from Defence and Transportation Industries.

Back in the 1990, upon request and specifications

In order to reach and maintain its market leadership, thus being able to satisfy the Customer growing needs, CPE Italia undertook the most suitable actions such as:

- Investments on technical qualified and skilled personnel
- Investments on sophisticated equipments for the production and for the on line and final tests
- Definition of internal processes under the supervision of the Quality People
- Decentralization of the activity into different production plants
- Offers of personalized services tailored upon the real Customer needs

To get an updated visibility on the present CPE Italia underway actions and market position, it will be possible to get an exhaustive picture of its achievements and objectives . The last consideration that highlights in a clear manner the dynamism of CPE Italia resides on an analysis of its Plant locations: initially they were in Italy only, now they represent a strategic presence in the new growing markets: Romania, Brazil ,China , U.S.A. and India.



QUALITY MISSION

*To provide a quality product safe and reliable that satisfies all customers needs and expectations
Our mission is to project and realize technical solution to reach at the expectation of our customers and provide to them the wide range of choice providing the best solution money can buy, the higher quality reliability and durability,
Improving the system of production to reach and maintain the highest standard of quality. Establishing long terms relations with suppliers. Promote and developing the training and motivation of the work force with full accountability and responsibility*

CERTIFICATION



INDEX

History of evolution	page 2
Quality Mission	page 3
Certification	page 3
HDTV High Frequency mini WECO Video Patching	page 5
HDTV High Frequency mini WECO component for Video	page 6
Mini WECO Video Panel HDTV 75 Ohms 3 Ghz	page 7
HDTV High Frequency WECO component for Video	page 8
WECO Video Panel HDTV 75 Ohms 3 Ghz	page 9

CABLES

Audio Cables	page 10
Analog—Digital HDTV Video Cables	page 11
Triax Camera Cables	page 11

HD 2100 DIGITAL VIDEO BNC	page 12
---------------------------	---------

Standard Cables & optical fiber	page 15
Audio & Data Patch panel	page 15
How to order	page 16

HDTV High Frequency mini WE-Co video patching

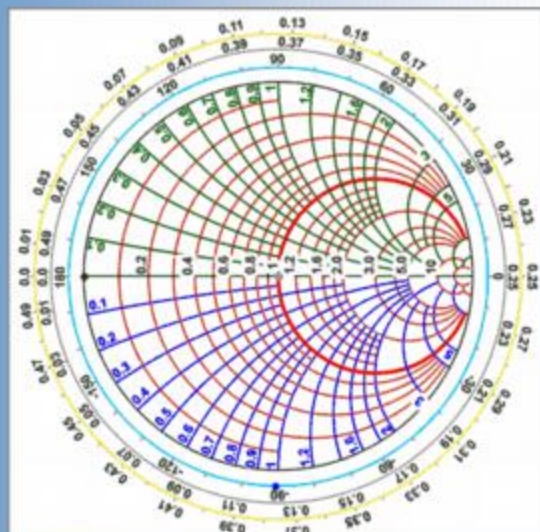
HDTV TRASMISSION LINE

The HDVDPM (High Definition Video Digital Patch Module) is a low profile jack designed for HDTV digital applications where space allocation is critical.

Smaller and with a lower profile than the standard WECo jacks, the HDVDPM (High Definition Video Digital Patch Module) allows for 128 ports in the same rack space as 48 standard jacks, a density improvement of 33% more patching.

This miniature high frequency dual coaxial normal-thru digital patch jack establishes a benchmark for superior mechanical design, wideband performance, dependability and reliability at a highly competitive price. The HDVDPM (High Definition Video Digital Patch Module) jack incorporates an innovative and unique normal-thru contact interface that delivers superior mechanical reliability. As a result, typical normal-thru failures are eliminated. In addition, the HDVDPM is designed to meet both the time domain and frequency domain requirements mandated by SMPTE (Society of Motion Picture and Television Engineers) for HDTV transmission.

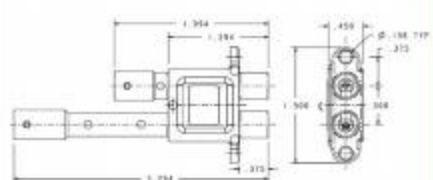
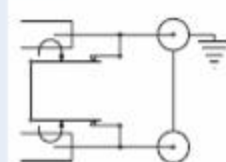
The jack is designed lighter and uses fewer moving parts than other designs. The HDVDPM (High Definition Video Digital Patch Module) weighs slightly over 34 grams compared to similar competitive products weighing 81 grams on average a weight savings of 57%. The design provides self-wiping action upon plug insertion, a proven approach for circular plug applications, eliminating the need for heavy and complex dust control plungers and multiple actuators common to other designs. Precision construction, use of the finest materials, true impedance-matched components, and outstanding RF performance make this product a benchmark for reliability and value.



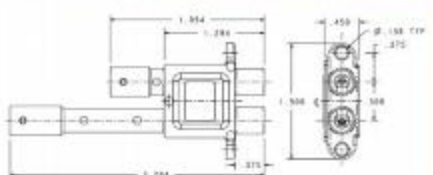
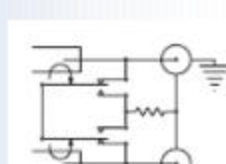
Feature	Benefits
Heat treated beryllium copper actuator, outer contact and center socket contacts	long life, low contact resistance and consistent forces
Golden flash plating on center socket contact	Excellent contact resistance over time
Dielectric are made in Teflon™	Superior dielectric properties Superior heat and chemical resistance
Self-wiping normalizing switch	Positive, reliable contact over time
Low profile rugged die cast body	Long life normal-thru and terminating contacts in a light-weight package

HDTV High Frequency mini WE-Co components for video

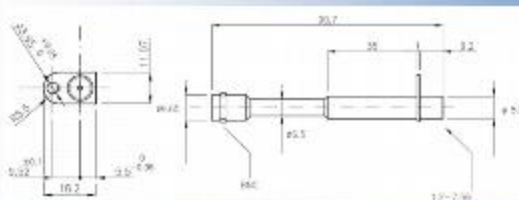
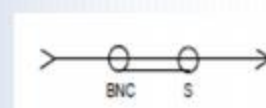
Mini-WE-Co dual, switch Jack to BNC 75 ohm not terminated **(P/N 35.203.118-166)**



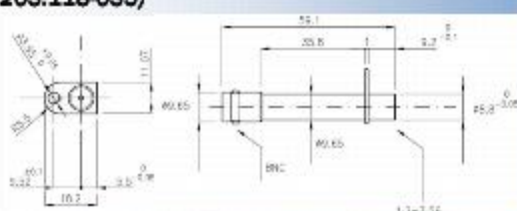
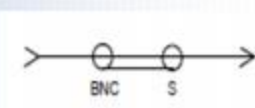
Mini-WE-Co dual, switch Jack to BNC 75 ohm self terminating **(P/N 35.203.118-165)**



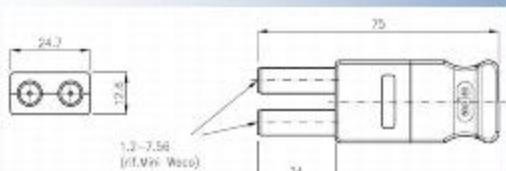
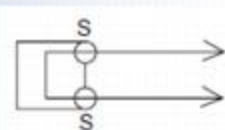
Mini-WE-Co, straight through long Jack to BNC 75 ohm **(P/N 35.203.118-036)**



Mini-WE-Co, straight through short Jack to BNC 75 ohm **(P/N 35.203.118-035)**



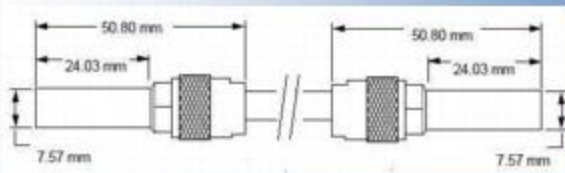
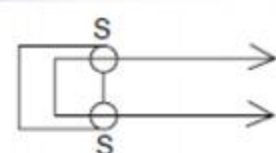
Mini-WE-Co U-Link Rigid **(P/N 23.901.742-063)**



Mini-WE-Co Patch cord 30 **(P/N 41.213.901-792)**

Mini-WE-Co Patch cord 60 **(P/N 41.213.901-793)**

Mini-WE-Co Patch cord 90 **(P/N 41.213.901-794)**



MINI WE-Co Video Panel HDTV 75 Ohms 3 GHz



Patch Video panel 19" HDTV 3GHz **HEAVY DUTY** (*P/N 18.002.120-002*)

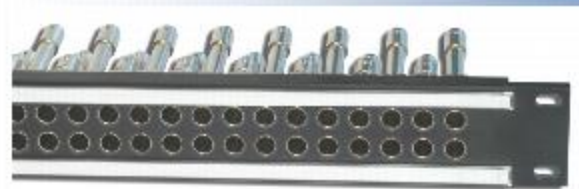
- 32+32 mini WE-Co Jack Straight through to BNC-Jack 75 Ohms
- 1+1/2 Unit with Double Designation Strip
- Front Panel Gray color

Patch Video panel 19" HDTV 3GHz **HEAVY DUTY** (*P/N 18.002.120-142*)

- 32 mini WE-Co Dual switch Jack to BNC-Jack 75 Ohms
- 1+1/2 Unit with Double Designation Strip
- Not terminated
- Front Panel Gray color

Patch Video panel 19" HDTV 3GHz **HEAVY DUTY** (*P/N 18.002.120-143*)

- 32 mini WE-Co Dual switch Jack to BNC-Jack 75 Ohms
- 1+1/2 Unit with Double Designation Strip
- Selfterminated
- Front Panel Gray color



Patch Video panel 19" HDTV 3GHz **Light Line** (*P/N 18.002.120-013*)

- 32+32 mini WE-Co Jack Straight through to BNC-Jack 75 Ohms
- 1 Unit with Double Designation Strip
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz **Light Line** (*P/N 18.002.110-144*)

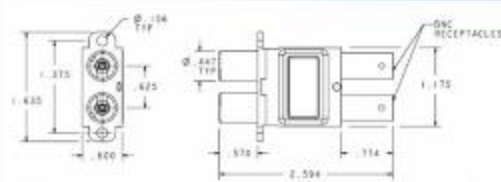
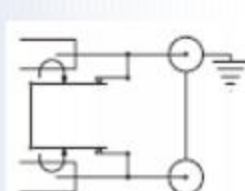
- 32 mini WE-Co Dual switch Jack to BNC-Jack 75 Ohms
- 1 Unit with Double Designation Strip
- Not terminated
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz **Light Line** (*P/N 18.002.110-145*)

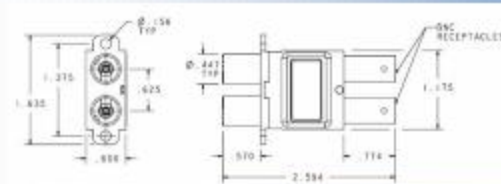
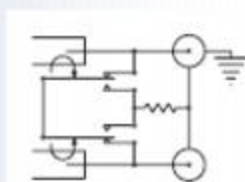
- 32 mini WE-Co Dual switch Jack to BNC-Jack 75 Ohms
- 1 Unit with Double Designation Strip
- Self terminated
- Front Panel Anthracite color

HDTV High Frequency WE-Co components for video

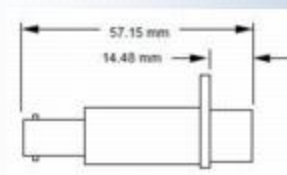
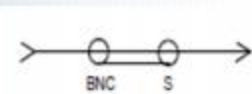
WE-Co dual, switch Jack to BNC 75 ohm not terminated (**P/N 35.203.118-168**)



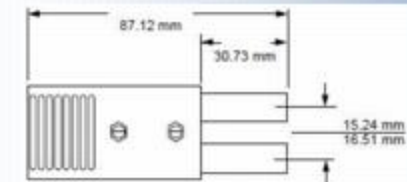
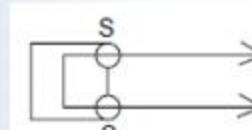
WE-Co dual, switch Jack to BNC 75 ohm self terminating (**P/N 35.203.118-167**)



WE-Co Single Jack to BNC 75 ohm self terminating (**P/N 35.203.118-169**)



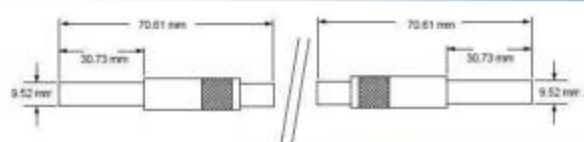
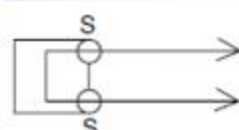
WE-Co U-Link Rigid (**P/N 23.901.742-129**)



WE-Co Patch cord 30 (**P/N 41.213.901-795**)

WE-Co Patch cord 60 (**P/N 41.213.901-796**)

WE-Co Patch cord 90 (**P/N 41.213.901-797**)



WE-Co Video Panel HDTV 75 Ohms 3 GHz



Patch Video panel 19" HDTV 3GHz

- 24 WE-Co dual switch Jack to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.006.110-146**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.006.130-147**)
- Not terminated
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz

- 24 WE-Co dual switch Jack to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.006.110-148**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.006.130-149**)
- Self terminated
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz

- 26 WE-Co dual switch Jack to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.005.110-150**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.005.130-151**)
- Not terminated
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz

- 26 WE-Co dual switch Jack to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.005.110-152**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.005.130-153**)
- Self terminated
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz

- 24 + 24 WE-Co Jack Straight through to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.006.110-154**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.006.130-155**)
- Front Panel Anthracite color

Patch Video panel 19" HDTV 3GHz

- 26 + 26 WE-Co Jack Straight through to BNC-Jack 75 Ohms
- **Light Line** 1 Unit with Double Designation Strip (**P/N 18.005.110-156**)
- **HEAVY DUTY** 2 Unit with Double Designation Strip (**P/N 18.005.130-157**)
- Front Panel Anthracite color

CABLES

CPE recognise the strategic importance developing a thorough understanding Broadcasting Market derive maximum benefit from our accumulated knowledge and technical expertise. This approach enables us not only to recognise and meet the industry's present needs but also focus material and product development to satisfy HDTV Market requirement.

At CPE total quality is an attitude of mind as much as an insistence on strict compliance with the World standard and QA programmes. We ensure that all material used meet the most demanding standards and that quality insistence is carried throughout manufacture and testing to final delivery. We carry out dual and off-line quality inspection procedures aiming for zero defects.

Digital demands imply a good transmission performance. The quality of the signals is often limited by typical interference factors. Among others, these are the near end cross talk (coupling of pairs next to each other) and line attenuation.

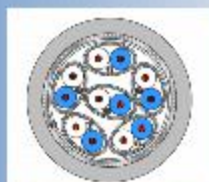
In order to achieve an excellent transmission quality, we can offer a wide range of studio cables with a high screening factor, low line attenuation and low transfer impedance.

Professional transmission can only be achieved by a high noise-immunity and the high quality of screening of our products ensures an exceptional high noise-immunity in an electromagnetic environment without emitting interference on other systems.

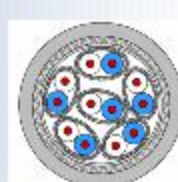
With this production quality we fulfil the regulation R2 of European and International standard like IEC 60 801-4 and EN 50083-2 also reaching the specification of major broadcasting companies.

Fire protection is an important aspect in studio area, we can assure no fire propagation as the cable extinguishes its self automatically (that means no transmission of fire alongside the cables) any emission of corrosive gases a low smoke production and without Dioxine in the fire remains.

AUDIO CABLES



CPE-10 SS 26/7



CPE-10 SS 23/1



CPE-10 10 S 26/1



XLR PRO FLEX

CABLE TYPE		CPE-10 SS 26/7 nxP	CPE-10 SS 23/1	CPE -10 S 26/1	CPE PRO FLEX 24/7 ANALOG -DIGITAL
Conductor		Stranded Cu wires - tinned - 0,14 mm ²	Solid Cu wires - bare - 0,26 mm ²	Solid Cu wires - tinned - 0,14 mm ²	Stranded Cu wires - bare - 0,22 mm ²
Insulation		Foam skin - PE	Foam skin - PE	Foam skin - PE	Foam skin - PE
Pair screen		PET-Al-Foil + Stranded Cu wires	Al-PET-Al + Stranded Cu wires	-	-
Overall screen		PET-Al-Foil + Cu braid	PET-Al-Foil + Cu braid	PET-Al-Foil + Cu braid	Stranded Cu wires
Sheath	unit	FRNC	FRNC	PVC-FRNC	DMC Flex PVC
Attenuation at 15 kHz	(dB/100mt)	0,55	0,3	0,6	0,3
Attenuation at 1 MHz	(dB/100mt)	3	2,45	4	1,5
Attenuation at 4 MHz	(dB/100mt)	5,3	4,2	6,8	3,8
Attenuation at 10 MHz	(dB/100mt)	13,8	10,3	7,7	7,7
Characteristic Impedance @ 6 Mhz	ohm	110	110	110	110
DC loop resistance (20°C +/- 5° 500 V)	ohm/Km	≤ 288	≤ 165	≤ 288	≤ 174
Mutual Capacitance @ 800 Hz	nF/Km	45	45	45	45
Diameter 1 Pair	mm	-	-	3,00	6,50
Diameter 2 Pair	mm	7	8,3	-	-
Diameter 4 Pair	mm	8,4	10,9	-	-
Diameter 12 Pair	mm	14,1	15,6	15,10 (10 P)	-

ANALOG-DIGITAL- HDTV VIDEO CABLE

INDOOR USE APPLICATION



0.6/2.8/4.5 FRNC-C 0.8/3.7/5.9 FRNC-C 1.0/4.8/7.0 FRNC-C 1.6/7.3/10.3 FRNC-C

INDOOR AND OUTDOOR APPLICATION



HDPRO 0.6/2.8/4.5 FRNC-B HDPRO 0.8/3.7/5.9 FRNC-B HDPRO 1.0/4.8/7.0 FRNC-B

Cable type	0.6/2.8 AF	0.8/3.7 AF	1.0/4.8 AF	1.4/6.6 AF	1.6/7.3 AF	0.6/2.8 AF	0.8/3.7 AF	1.0/4.8 AF
	HD PRO SERIES							
Attenuation at 5.00 MHz	2,5	1,9	1,6	1,0	0,9	2,5	1,9	1,6
Attenuation at 100.00 MHz	10,5	7,9	6,2	4,8	4,5	10,0	7,9	6,2
Attenuation at 500.00 MHz	24,5	17,6	14,8	12,0	11,0	24,0	17,6	14,8
Attenuation at 1.00 GHz	35,3	25,5	20,7	17,9	16,2	33,2	25,5	20,7
Attenuation at 2.25 GHz	54,0	39,5	31,7	27,5	25,0	50,2	39,5	31,7
Attenuation at 3.00 GHz	70,7	51,7	41,5	36,0	32,7	65,8	51,7	41,5
Mechanical properties								
Diameter (mm)	4,5	5,9	7,0	9,2	10,3	4,5	5,9	7,0
Weight (gr/mt)	27	49	69	109	150	27	49	69
Tensile force (N)	60	100	140	200	270	60	100	140
Maximum lenght DTV Transmission (meter)								
NTSC SMPTE 170M (143 Mbps)	290	385	485	645	705	290	385	485
COMPOSITE PAL (177 Mbps)	255	340	430	570	630	255	340	430
S D I (270 Mbps)	230	305	365	480	530	230	305	365
WIDESCREEN (360 Mbps)	200	265	315	415	460	200	265	315
HDTV SMPTE 292M 1,5Gbps	60	80	100	144	161	66	91	112

TRIAx CAMERA CABLES



Triax 8
Triax 11
Triax 14

	unit	Triax 8 + 8/1	Triax 11+11/1	Triax 14
Attenuation at 1 MHz	(dB/100mt)	0,6	0,5	0,4
Attenuation at 10 MHz	(dB/100mt)	2,2	1,6	1,1
Attenuation at 100 MHz	(dB/100mt)	7,5	5,4	3,8
Attenuation at 300 MHz	(dB/100mt)	13,8	10,3	7,7
Characteristic Impedance - DC resistance				
inner conductor	ohm/Km	25	13	6
inner screen	ohm/Km	12	10	6
outer screen	ohm/Km	10	8	4
Characteristic Impedance - Insulation resistance				
inner conductor / inner screen	Mohm x Km	$\geq 10^4$	$\geq 10^4$	$\geq 10^4$
inner screen outer screen	Mohm x Km	$\geq 10^2$	$\geq 10^2$	$\geq 10^2$
Capacity @ 800 Hz	pF/mt	54	54	54
Return Loss 1 - 100 MHz	dB	≥ 26	≥ 26	≥ 26
Return Loss 100 - 300 MHz	dB	≥ 23	≥ 23	≥ 23
Screening factor	dB	≥ 75	≥ 75	≥ 75
Operating Voltage	V rms	300	400	600



HD 2100 DIGITAL VIDEO BNC

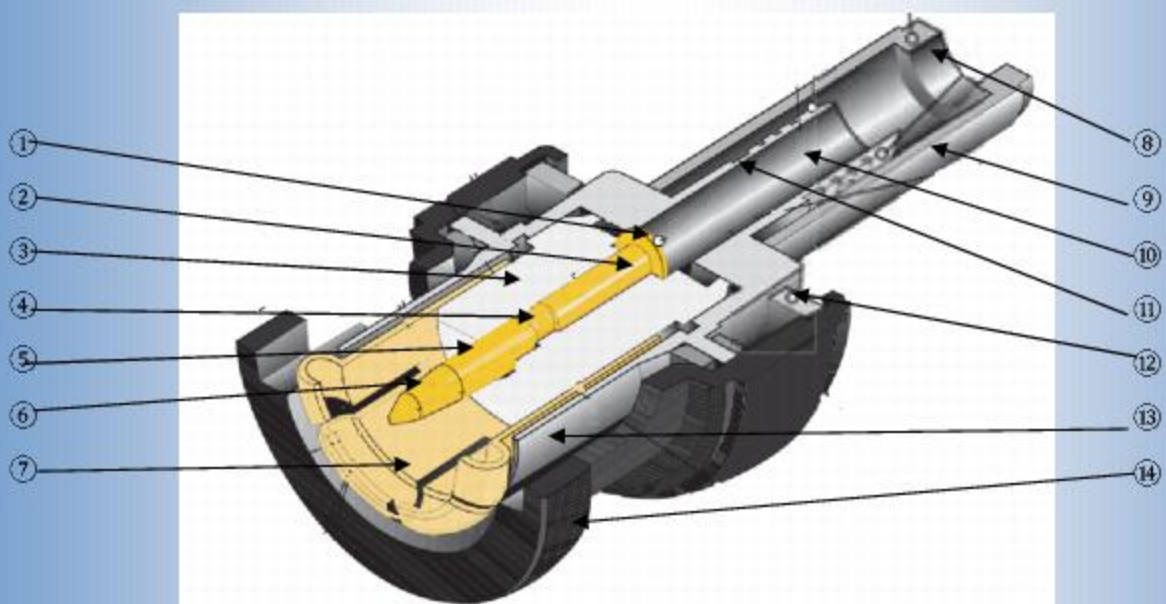


Our BNC is the classical robust high frequency, true 75 Ohm BNC connector designed to handle high bit-rate digital video signal transmission in conjunction with the low loss coaxial cable used in broadcast application.

With our typical emphasis on exceptional signal clarity, low noise rugged design and tight tolerance the BNC gives long term field performance at high frequency to allow error free transmission of digital signals. This is true over the entire bandwidth utilized by HDTV signal transport whether the signal is compressed and uncompressed.

The unique design of the allows for an impedance matched transition through the connector, taking advantage of the electromagnetic effects that are so unique to high frequency transmission lines.

The signal contained within the inside surface of the outer shield through the connector is much the same way that the braid of the coaxial cable contains the electromagnetic energy of the signal within the dielectric itself. This effect is more pronounced as the frequency rises (digital TV and High Definition TV)



- | | |
|---|---|
| ① | Easy insertion of center conductor |
| ② | Uniform interior plating |
| ③ | Teflon™ for high electric performance |
| ④ | Captive center contact for tactile feedback |
| ⑤ | High contact retention |
| ⑥ | Gold plating for high durability and high conductivity |
| ⑦ | Gold flash plating |
| ⑧ | Stepped crimp sleeve |
| ⑨ | Tapered ferrule |
| ⑩ | 0.300" ferrule for connector to cable tensile strength |
| ⑪ | Superior cable retention |
| ⑫ | Rugged construction |
| ⑬ | High insulation over 5 Giga Ohm |
| ⑭ | Black nichel finishing for reliability and high endurance |

HD 2100 DIGITAL VIDEO BNC

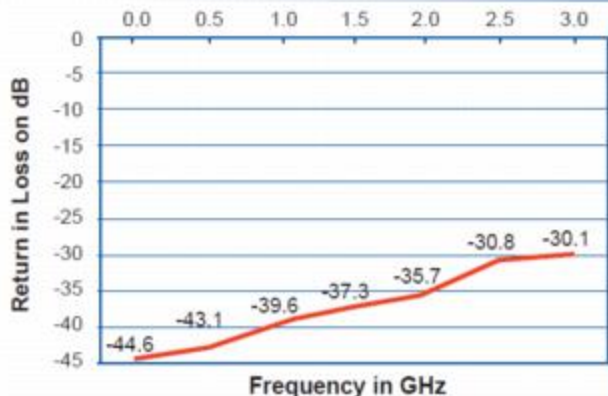
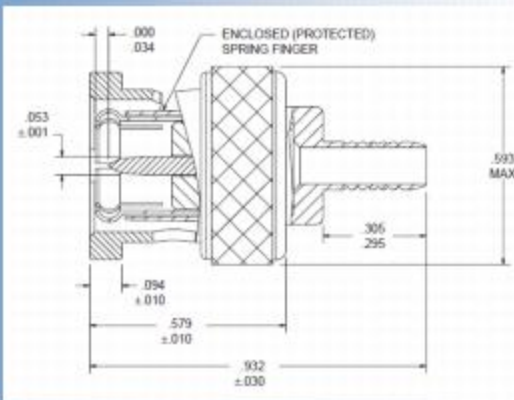


Electrical and Electromagnetics	
True impedance	75 Ohms
Voltage Rating	500 VAC RMS
Insertion Loss	≤ 0,2 dB max up to 3 GHz
Contact resistance	0,004 Ohm
Insulation resistance	≥ 5 Gohm
Operational Frequency	DC to 3 Ghz
VSWR	≤ 1,045 (up to 3 GHz)
Dielectric Withstanding Voltage	1500 Vac RMS
Materials	
Body	Brass - Black nickel plated
Center Contact	min. 1,27 micron Au over Ni over Cu over brass
Outer contact	Spring bronze - Gold plated
Dielectric	Teflon™
Gasket	Silicone Rubber
Crimping ferrule	Soft brass nickel plated
Environmental / Mechanical	
operating temperature	-45° C to +85° C
Recommended coupling nut torque	0,7 Ncm to 28 Ncm
Center Contact captivation (axial)	≥ 15 N
Coupling nut retention	≥ 450 N
Interface Dimension	according to IEC 60169-8; CECC 122120
Mating Cicles	≥ 500
Moisture Resistance	MIL-STD-1344 Method 1002, Test condition C 500+ hours/40degrees C/90-95% RH
Corrosion Resistance	MIL-STD-1344 (48 hours salt spray)
Vibration	MIL-STD-1344 Method 2005, with no bit loss@45Mbps@20G's (BER Test)
Solvent Resistance	MIL-STD-202 Method 215

Features	Benefits
Center contact	
Captivated and locking	Insures correct contact location during outer braid crimp operation Tactile feedback for error free installation Eliminates pistonning of contact over product life
50 Micro Inches Gold	Exceptional electrical conductivity and durability for long life
Outer contact	
Gold flash palladium Ni	Combination of high conductivity, ductility, and mechanical durability extended field conditions
Phosphor bronze or BeCu	Extremely high strength alloy which resist compression set over time maintaining high contact normal forces
Fully enclosed	Reduce RF leakage
Crimp sleeve	
Interior precision step	Eliminates potential for exposed braid by positive grip on cable jacket for excellent cable retention over time



HD 2100 DIGITAL VIDEO BNC



Bnc Plug full crimp for cable
0.6/2.8/4.5 (BELDEN 1855ENH)
P/N 20.001.142-537



Bnc Plug full crimp for cable
0.8/3.7/5.9 (BELDEN 1505)
P/N 20.001.142-595



Bnc Plug full crimp for cable
1.0/4.8/7.0 (BELDEN 1694)
P/N 20.001.142-596



Bnc Plug full crimp for cable
1.6/7.3/10.3 (BELDEN 7731)
P/N 20.001.142-597



Bnc jack panel adaptor
P/N 30.001.014-099



Bnc jack for PCB
P/N 20.012.001-455

HD 2100 DIGITAL VIDEO BNC CRIMPING TOOL

CPE can provide you the right crimping tool for the different models of HD 2100 Digital Video BNC. In this way you can assure the maximum performance for your connection.

Contact your sales agent or visit our web site to have more information about crimping tool



CT4L
Frame only
(Die not included, for crimp dies see chart)



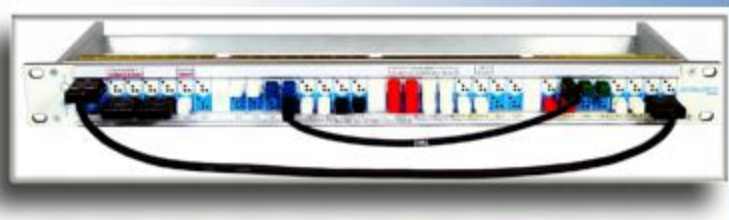
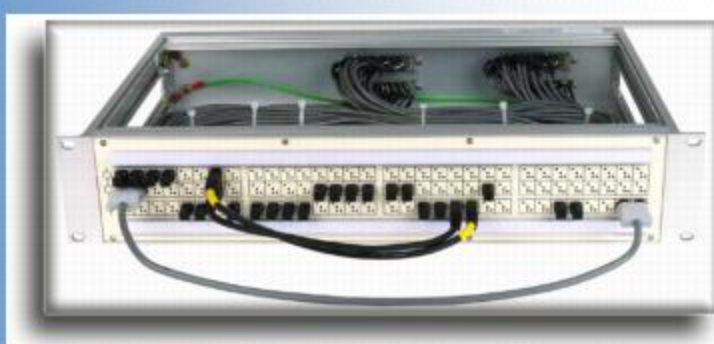
STD CABLES & Optical Fiber

CPE Italia have a huge experience in cable assemblies, that's mean that in our production you can find the right cable for your needs. Standard wires or optical fiber whatever, we can provide you a solution
Contact your sales agent or visit our web site to find all the information about our standard cable production



AUDIO & DATA Patch panel

CPE can provide you a wide series of Audio and Data Patch panel,
Contact your sales agent or visit our web site to find all the information about Audio and Data patch panel
We could provide also special execution and customized panel



HOW TO ORDER		
Part Number	Description	Catalogue Page
MiniWECo HDTV Components		
35.203.118-165	Mini WECo dual switch jack to BNC 75 Ohm Self terminating	6
35.203.118-166	Mini WECo dual switch jack to BNC 75 Ohm Not terminated	6
35.203.118-036	Mini WECo straight through long Jack to BNC 75 Ohm	6
35.203.118-035	Mini WECo straight through short Jack to BNC 75 Ohm	6
23.901.742-063	Mini WECo U-Link Rigid	6
41.213.901-792	Mini WECo Patch Cord 30 cm	6
41.213.901-793	Mini WECo Patch Cord 60 cm	6
41.213.901-794	Mini WECo Patch Cord 90 cm	6
MiniWECo HDTV Video Panels		
18.002.120-002	32+32 Video Panel MiniWeco Straight Thru 1 1/2 RU Heavy Duty	7
18.002.120-142	32 Video Panel MiniWeco Dual 1 1/2 RU Not Terminated Heavy Duty	7
18.002.120-143	32 Video Panel MiniWeco Dual 1 1/2 RU Self Terminating Heavy Duty	7
18.002.120-013	32+32 Video Panel MiniWeco Straight Thru 1 RU Light Line	7
18.002.110-144	32 Video Panel MiniWeco Dual 1 RU Not Terminated Line	7
18.002.110-145	32 Video Panel MiniWeco Dual 1 RU Self Terminating Light Line	7
WECo Components		
35.203.118-167	WECo dual switch jack to BNC 75 Ohm Self terminating	8
35.203.118-168	WECo dual switch jack to BNC 75 Ohm Not terminated	8
35.203.118-169	WECo straight through jack to BNC 75 Ohm	8
23.901.742-114	WECo U-Link Rigid	8
41.213.901-795	WECo Patch Cord 30 cm	8
41.213.901-796	WECo Patch Cord 60 cm	8
41.213.901-797	WECo Patch Cord 90 cm	8
HDTV WECo Video Panels		
18.006.110-146	24 Video Panel Weco Dual 1 RU Not Terminated Light Line	9
18.006.110-148	24 Video Panel Weco Dual 1 RU Self Terminating Light Line	9
18.005.110-150	26 Video Panel Weco Dual 1 RU Not Terminated Light Line	9
18.005.110-152	26 Video Panel Weco Dual 1 RU Self Terminating Light Line	9
18.006.110-154	24+24 Video Panel Weco 1 RU Straight Thru Light Line	9
18.005.110-156	26+26 Video Panel Weco 1 RU Straight Thru Light Line	9
18.006.130-147	24 Video Panel Weco Dual 2 RU Not Terminated Heavy Duty	9
18.006.130-149	24 Video Panel Weco Dual 2 RU Self Terminating Heavy Duty	9
18.005.130-151	26 Video Panel Weco Dual 2 RU Not Terminated Heavy Duty	9
18.005.130-153	26 Video Panel Weco Dual 2 RU Self Terminating Heavy Duty	9
18.006.130-155	24+24 Video Panel Weco 2 RU Straight Thru Heavy Duty	9
18.005.130-157	26+26 Video Panel Weco 2 RU Straight Thru Heavy Duty	9
Audio Cables		
CPE10-SS 26/7 - 1pair	CPE10-SS 26/7 - 1pair	10
CPE10-SS 26/7 - 2pair	CPE10-SS 26/7 - 2pair	10
CPE10-SS 26/7 - 4pair	CPE10-SS 26/7 - 4pair	10
CPE10-SS 26/7 - 12pair	CPE10-SS 26/7 - 12pair	10
CPE10-SS 23/1 - 1pair	CPE10-SS 23/1 - 1pair	10
CPE10-SS 23/1 - 2pair	CPE10-SS 23/1 - 2pair	10
CPE10-SS 23/1 - 4pair	CPE10-SS 23/1 - 4pair	10
CPE10-SS 23/1 - 12pair	CPE10-SS 23/1 - 12pair	10
CPE10-SS 26/1 - 1pair	CPE10-SS 26/1 - 1pair	10
XLR PROFLEX - 1pair	XLR PROFLEX - 1pair	10
Video Cables		
01.211.200-041	0.6/2.8/4.5 Standard or HD-Pro	11
01.211.200-042	0.8/3.7/5.9 Standard or HD-Pro	11
01.211.200-043	1.0/4.8/7.0 Standard or HD-Pro	11
01.211.200-044	1.6/7.3/10.3 Standard or HD-Pro	11
01.211.200-045	Triax 8 Camera	11
01.211.200-046	Triax 11 Camera	11
01.211.200-047	Triax 14 Camera	11
HDTV BNC Connectors		
20.001.142-537	BNC Plug Full Crimp 0.6/2.8/4.5 Standard or HD-Pro	14
20.001.142-595	BNC Plug Full Crimp 0.8/3.7/5.9 Standard or HD-Pro	14
20.001.142-596	BNC Plug Full Crimp 1.0/4.8/7.0 Standard or HD-Pro	14
20.001.142-597	BNC Plug Full Crimp 1.6/7.3/10.3 Standard or HD-Pro	14
30.001.014-099	BNC Jack Panel Adapter	14
20.012.001-455	BNC Jack for PCB	14

cpe italia spa componenti professionali per l'elettronica

Via Giante Chiazzani, 15 - 20137 Milano
Tel. +39 02 2300001 Fax +39 02 2307774
e-mail: info@cpeitalia.it
<http://www.cpeitalia.it>



EUROPEAN STAR ON CONNECTIVITY

N-LC SERIES
CONNECTOR

RF MOULDED
JUMPERS

FLEXLINE CABLES
1/4" TO 1-5/8"

DUMMY LOADS
STRIPLINES
TERMINATIONS

ELLIPTICAL
WAVEGUIDES
CABLES & CONNECTORS

IBC 2011

CPE ITALIA SpA

(Stand nr. 8.B11)

is pleased to warmly welcome you
and to show its competence.

CPE ITALIA S.p.A.
Headquarter & Administration Sales
Technical Office
Purchasing Office
Prototypes, Special Products
Via Chiasseroni, 15
20157 - Milano (Italy)
Tel. +39.02.390961
Fax +39.02.3570765



CPE do Brasil Ind.& Com. Ltda
Rua Inaja, 698
Vila E. Permeta
BR-83.324.050 PINHAIS-PR/Brasil
Tel. +55 41 3033 6883
Fax +55 41 3668 6883



CPE Romania
(C.G.B.)
Sos Draganesti, Km. 4
Loc. Slatina, Jud.Olt (Romania)
Tel. +40.349408174
Tel. +40.349408175



CPE Wuxi Electronics Ltd.
RF+LF Cables
XiNan Road(XueLang,BanQiao)
Bin Hu District, WuXi City,JiangSu,
P.R.China, 214125
Tel. +86(0)51085189768
Fax +86(0)510 85188016



CPE INDIA
New Dehli
subho_bhattacharya@cpeitalia-group.com

Tel. +91 9811194745

