KÁCSA® AUDIÓ

SINCE · 1995 · ALAPÍTVA

KáCsa® – Connectors, plugs & jacks, adapters & accessories (VE. 1001)

Page 2 - 7: KáCsa® Loudspeaker connections

Cable lugs
Bananas
Loudspeaker Terminals
Hollow pin bananas
LS-DIN plugs

Page 7 - 13: KáCsa® RCA Connectors and jacks

RCA connectors RCA jacks RCA 90° angled connectors Locking type RCA connectors RCA installation terminals

Page 13 - 14: KáCsa® XLR Connectors and jacks

Page 14 - 20: KáCsa® Adapters, NEW items!

Page 20 - 23: KáCsa® Audio and Microphone connectors and jacks

Page 23 - 26: KáCsa® TV / Antenna / Video connectors, NEW item!

Page 26: KáCsa® 220V/AC plugs and sockets

Page 26 – 27. KáCsa[®] Other accessories (spikes, Y-boots)

Loudspeaker connectors		
BP-013G		24K gold plated spade plug for cables up to 6 mm ² with colour coded black metal housing. Screw type version.
BP-013S		Silver plated spade plug for cables up to 6 mm ² with colour coded black metal housing. Screw type version.
BP-195G		Screw-type 24K gold plated banana plug with red or black soft PVC boot, for up to 10 mm² cable.
BP-200S		Silver plated spade plug for cables up to 6 mm ² with silver plated metal housing. The cable can be attached to the plug with the help of a cable inlet gland at the end of the body or by soldering.
BP-208G		24K gold plated screw-type safety banana plug with transparent safety insulating pipe, which retracts into the housing of the banana body during the insertion process, for cable up to 6 mm ² . Red/black colour coded – for fail-proof +/- (plus/minus) phasing.
BP-210G		24K gold plated metal banana plug with red or black colour ring, with holes on the side of the body for up to 8 mm² cable and on the end for a second banana plug.
BP-213G		24K gold plated banana plug with Beryllium spring for improved contact with red or black soft PVC boot for up to 4 mm² cable. Soldering assembly version.
BP-213G-6		24K gold plated banana plug with Beryllium spring for improved contact with red or black soft PVC boot for up to 6 mm² cable. The cable can be assembled by crimping or soldering.
BP-214GT		24K gold plated metal double banana plug with 19 mm transparent distance holder, with a hole on the side of the banana plug for up to 4 mm² cable and with a banana jack on the end for inserting a second banana plug.

	1	
BP-216S		Silver plated banana plug with red or black colour ring, with a hole on the side for 6-7 mm² cable and with a banana jack on the end for inserting a second banana plug.
BP-217G		24K gold plated metal banana plug with red or black colour ring. The cable can be attached to the plug with the help of a cable inlet gland at the end of the body or by soldering.
BP-218G		24K gold plated metal banana plug with colour coded ring. The hole on the side of the body for up to 10 mm² cable and with a banana jack at the end for a second banana plug.
BP-220G		24K gold plated metal spade plug with 6 mm internal opening, colour coded ring, for up to 6 mm² cable.
BP-224G		24K gold plated speaker pin with soft black or red PVC outer jacket for up to 4 mm² cable.
BP-226G		Speaker box mount 24K gold plated full-metal binding post with red or black plastic code ring, with axial hole for up to 10 mm² cable and banana jack at the end and with 17 mm long threaded soldering rod.
BP-226S		Speaker box mount silver plated full-metal binding post with red or black plastic code ring, with axial hole for up to 10 mm² cable and banana jack at the end and with 17 mm long threaded soldering rod.
BP-227G		Speaker box mount 24K gold plated full-metal binding post with red or black plastic code ring, with axial hole for up to 10 mm² cable and banana jack at the end and with 30 mm long threaded soldering rod.
BP-232G		Panel mount 24K gold plated binding post with red or black ABS barrel, with an axial hole for up to 4 mm² speaker wire and with a banana jack at the end.
BP-236S		Silver plated professional banana plug with black metal barrel, with screw-type fixing for up to 10 mm ² cable. Turning of the barrel will widen up the plug, fixing it in the jack.

BP-237G		24K gold plated banana plug with red or black hard plastic body, for up to 1,5 mm² speaker cable, which can be 2 screw terminated.
BP-237GL		Specially designed Banana plug with unique sidealigned spring contact to the main central banana pin for best contact pressure and low signal loss – all in 24k gold plated finish. Under the colour coding plastic shell the connected speaker cable can be soldered and/or screw terminated. For speaker cables with a cross-section of up to 4 mm².
BP-238G		24K gold plated banana plug with red or black hard plastic body, for up to 3 mm² speaker cable, which can be 2-screw terminated.
BP-240G		Solder-type 24K gold plated banana tip with red or black soft PVC boot, for up to 2,5 mm² cable.
BP-251G		24K gold plated screw-type speaker pin 45° with red or black soft PVC boot, in heavy duty version, for up to 4 mm² cable.
BP-252G		Professional, massive, 24K gold plated panel mount double binding post with 19 mm hard plastic distance holder. There is an axial hole for up to 6 mm² speaker cable and for banana plug at the end, with 15 mm threaded rod with 2 screws to fix the cable inside.
BP-262G		24K gold plated panel mount binding post with axial hole for up to 4 mm² speaker cable and banana jack at the end, with 10 mm threaded soldering rod and solder tab.
BP-263G		24K gold plated speaker box or panel mount professional binding post with red or black coded ring, axial hole for up to 20 mm² speaker wire and banana jack at the end, with 23 mm threaded rod. Speaker cable can be soldered AND/OR screw terminated.
BP-273G	3	"Safety"-type 24K gold plated banana plug with red or black colour-ring and covered by a transparent insulation, with a hole on the side of the body for up to 6 mm² cable and with a banana jack at the end for a second banana plug.

	T	
BP-274G		24K gold plated speaker box or panel mount professional binding post, "security"- version. With a transparent plastic insulation cover around the body. The axial hole for up to 10 mm² speaker cable and banana jack at the end for banana insert, with 25 mm threaded soldering rod.
BP-278G		24K gold plated ABS plastic plus/minus pair of binding posts mounted onto a round black ABS cup with an internal diameter of 76 mm, with 92 mm distance from fixing hole to fixing hole. The body of the binding post features a hole for 6 mm² cable, has a banana jack at the end of the binding posts and has gold plated lugs inside to solder the cable.
BP-279G		24K gold plated full metal plus/minus pair of binding posts mounted onto a round black ABS cup with an internal diameter of 75 mm Ø with 92 mm distance from fixing hole to fixing hole. The body of the binding post features a hole for 6 mm² cable, has a banana jack at the end of the binding posts and have gold plated lugs inside to solder the cable. Red/black colour coding.
BP-282G		24K gold plated plus/minus pair of binding posts with red and black ABS plastic barrel mounted onto a 64 mm x 80 mm fixing distance and 54 mm x 73 mm inner size ABS plate, with axial holes on the binding post for up to 6 mm² speaker wire, banana jack at the end of the binding posts and have gold plated lugs inside to solder the cable.
BP-283G		24K gold plated professional banana plug with black metal barrel, with double screw-type fixing for up to 6 mm² speaker cable or soldering in the provided soldering gap. Turning the barrel will move an internal central pin forward and widen up the plug, fixing it securely in the jack.
BP-283S		Silver plated professional banana plug with black metal barrel, with double screw-type fixing for up to 6 mm ² speaker cable or soldering in the provided soldering gap. Turning the barrel will move an internal pin forward and widen up the plug, fixing it securely in the jack.
BP-283R		Rhodium plated professional banana plug with black metal barrel, with double screw-type fixing for up to 6 mm² speaker cable or soldering in the provided soldering gap. Turning the barrel will move an internal pin forward and widen up the plug, fixing it securely in the jack.
BP-284G		24K gold plated Bi-Wire (2 x +/-) binding posts with red and black ABS plastic barrel mounted onto an ABS plate with inner cut-out size of 94 mm x 73 mm and a 108 mm x 81 mm fixing distance, with axial holes on the binding posts for up to 6 mm² speaker wire, banana jack opening at the head of the binding posts and gold plated lugs inside to solder the cable.

-		
BP-285G		24K gold plated full metal plus/minus pair of binding posts with red and black colour-ring mounted onto an ABS plate with inner cut-out size of 54 mm x 73 mm and a 64 mm x 81 mm fixing distance, with axial holes on the binding posts for up to 8 mm² speaker wire, banana jack opening at the head of the binding posts and gold plated lugs inside to solder the cable.
BP-286G		24K gold plated Bi-wire (2x +/-) full metal binding posts with red and black colour-ring mounted onto an ABS plate with inner cut-out size of 94 mm x 73 mm and a 109 mm x 81 mm fixing distance, with axial holes on the binding posts for up to 8 mm² speaker wire, banana jack opening at the end of the binding posts and gold plated lugs inside to solder the cable.
BP-302G		24K gold plated hollow-pin Banana tube connector for British type (BFA) inverse binding post. Opening on the barrel for up to 8 mm ² speaker cable and with a banana jack at the end for inserting a second banana plug.
BP-303S		Silver plated "Hollow Pin" Banana plug from Beryllium copper. Due to its male/female geometry the hollow-pin plug can be used as a male banana plug or as a female banana jack, speaker cable connection by soldering.
BP-2683G	The state of the s	24K gold plated flexible pin speaker cable connection adapter, with a banana jack sized opening on the one end and a semi-stiff 24K gold plated tab on the other end, can fix directly or solder to the crossover or to the speaker terminal with red or white transparent insulation sleeve. The length of the flexible pin adaptor is 65 mm.
CF-961		Speakon™ type 4 pin speaker connector plug.
CF-1422G		Screw or soldering-type 24K gold plated fork in 60 ° angled version with red or black soft PVC boot for polarity identification, for up to 4 mm² speaker cable. The inner opening is 10 mm. The outer size is 16 mm!
CF-1423G		Solder-type gold plated fork in 15 ° angled version with red or black soft PVC boot for polarity identification, for up to 4 mm² cable. The inner opening is 8 mm.
AP-357G		Solder-type gold plated fork in 15 ° angled version with red or black soft PVC boot for polarity identification, for up to 4 mm² cable. The inner opening is 8 mm.

RCA plugs and	d sockets	
RP-02G		24K gold plated RCA plug with black or red plastic housing, for 4 mm Ø cable.
RP-03G		24K gold plated RCA plug with black or red plastic housing with bending protection, for 3 mm Ø cable.
RP-14G-4		24K gold plated RCA plug with flash gold plating metal housing and bending protection spring, red or black colour coded ring, for 4 mm Ø cable.
RP-14G-6		24K gold plated RCA plug with flash gold plating metal housing and bending protection spring, red or black colour coded ring, for 6 mm Ø cable.
RP-15G		24K gold plated RCA plug with flash gold plated metal housing and bending protection spring, red or black colour coded ring, for 7 mm Ø cable.
RP-15GB		24K gold plated RCA plug with Teflon insulation, black painted metal housing and bending protection spring, red or white colour coded ring, for 7 mm Ø cable.
RP-18GT		24K gold plated RCA plug with Teflon insulation and black painted aluminium housing, for 6 mm Ø cable.
RP-27GT		24K gold plated RCA plug with matted grey metal body, slanted and split ground ring, Teflon insulation red and black colour coded ring, for 6 mm Ø cable.
RP-28GBT		24K gold plated RCA plug in black painted body and with long bending protection spring, white or red colour coded ring, with Teflon insulation, for 8 mm Ø cable.

RP-29GBT		24K gold plated RCA plug in black painted metal body with bending protection spring, Teflon insulation, white or red colour coded ring, for 7 mm Ø cable.
RP-40GT		24K gold plated RCA plug with matted grey metal body, bending protection spring, Teflon insulation, black or red colour coded ring, for 7 mm Ø cable.
RP-57G		90° right angled 24K gold plated RCA plug – RCA socket (male-female) adaptor with Teflon insulation.
RP-57GL		90° right angled long 24K gold plated RCA plug – RCA socket (male-female) adaptor with Teflon insulation.
RP-66GT-6		24K gold plated RCA plug with zinc dioxide alloy housing, blue or red colour coded ring, Teflon insulation, slanted and split ground ring and pin for 6 mm Ø cable.
RP-66GT-8		24K gold plated RCA plug with zinc dioxide alloy housing, blue or red colour coded ring, Teflon insulation, slanted and split ground ring and pin for 8 mm Ø cable.
RP-70GT-8		24K gold plated locking type RCA plug with aluminium housing, Teflon insulation with split central pin and black or red colour coded ring for 8 mm Ø cable.
RP-70GT-9		24K gold plated locking type RCA plug with aluminium housing, Teflon insulation with split central pin and black or red colour coded ring for 9,5 mm Ø cable.
RP-70GT-11	Service of the servic	24K gold plated locking type RCA plug with aluminium housing, Teflon insulation with split central pin and black or red colour coded ring for 11,5 mm Ø cable.

RP-70GT-14	24K gold plated locking type Big Body RCA plug with aluminium barrel, Teflon insulation with split central pin and black or red colour coded ring, for 14,5 mm Ø cable. Please pay special attention to the fact that due to the narrow positioning of the RCA jacks in the back of some electronic devices, this model of connector may fail to fit the sockets due to its huge size. (19 mm)
RP-71G	90° right angled 24K gold plated RCA adaptor 1 RCA plug (male) and 2 RCA socket (female). Can be used as a short Y-Adapter Stereo- Mono or Single Mono-Twin Mono.
RP-91GT-3	24K gold plated short and small RCA plug with aluminium housing, black or red colour coded ring for 3 mm Ø cable. Small sized and space-saving model.
RP-91GT-4	24K gold plated short and small RCA plug with aluminium housing, black or red colour coded ring for 4 mm Ø cable. Small sized and space-saving model.
RP-91GT-5	24K gold plated RCA plug with aluminium housing, black or red colour coded ring for 5 mm Ø cable.
RP-91GT-6	24K gold plated RCA plug with aluminium housing, black or red colour coded ring for 6 mm Ø cable.
RP-94G-6	24K gold plated RCA plug with zinc dioxide alloy body, red or white colour coded ring, slanted and split ground ring for 6 mm OD cable.
RP-94G-7	24K gold plated RCA plug with zinc dioxide alloy body, red or white colour coded ring, slanted and split ground ring for 7 mm OD cable.
RP-94G-8	24K gold plated RCA plug with zinc dioxide alloy body, red or white colour coded ring, slanted and split round ring for 8 mm OD cable.

RP-97GT-8		24K gold plated RCA plug with black painted metal body, red or white colour code, Teflon insulation, slanted and split ground ring for 8 mm Ø cable.
RP-172GT	od cast day	Professional, 24K hard gold plated, Teflon insulated, locking type RCA plug with matted grey metal housing, red and black colour coded ring for up to 9 mm Ø cable.
RP-174ST		Silver plated RCA plug with matted white plated housing, Teflon insulation, slanted and split ground ring and split pin, red or black colour coded ring, for 8 mm Ø cable.
RP-180GT-6		24K gold plated RCA plug with pearl white colour metal housing, Teflon insulation, RGB (red, green and blue colour) coded ring for 6 mm Ø cable. (We suggest these connectors for the component cable KáCsa® KCS-300.)
RP-180GT-8		24K gold plated RCA plug with pearl white colour metal housing, Teflon insulation with red or black colour coded ring for 8 mm Ø cable. (We suggest these connectors for the digital cable KáCsa® KCS-100 and the audio interconnect cable KCS-200.)
RP-190GT		Professional, 24K gold plated, Teflon insulated, locking-type RCA plug with slanted and split ground ring and split central pin, red and blue colour coded ring for easy left and right channel identification, exclusive matted black metal barrel, soldering version for max 9 mm cable Ø.
RP-190RT	The state of the s	Professional, rhodium plated, Teflon insulated, locking-type RCA plug with red and blue colour coded ring for easy left and right channel identification. Slanted and split ground ring and split central pin for full contact. With screw connect cable installation. For max 9 mm cable Ø.
RP-190ST		Professional, silver plated, Teflon insulated, locking-type RCA plug with slanted and split ground ring and split central pin, with red and blue colour coded ring and for easy left and right channel identification, exclusive matted black metal barrel, Soldering version for max 9 mm cable Ø.
RP-191GT		Professional, 24K gold plated, Teflon insulated, locking-type RCA plug with pure copper pipe central pin for full skin contact and almost loss-free transmission and with red and blue colour coded ring. Exclusive matted black metal barrel for max 6 mm cable Ø.

RP-192GT	Professional, 24K gold plated, Teflon insulated, locking-type RCA plug with rhodium plated metal barrel, with red and blue colour coded ring. Slanted and split central pin for full contact. With screw-connect cable installation. For max 9 mm cable Ø.
RP-196ST-10	Professional, silver plated, Teflon insulated, locking-type RCA plug in a heavy duty full metal housing with slanted and split central pin, with white and red colour coded ring. Exclusive matted black metal barrel for max 10 mm cable Ø.
RP-196ST-12	Professional, High-End silver plated, Teflon insulated, locking-type RCA plug in a heavy duty full metal housing with slanted and split central pin, with white and red colour coded ring. Precision CNC machined and using a special Phosphor Bronze alloy. Exclusive matted black metal barrel for max 12,5 mm cable Ø.
RP-200RT-8	Rhodium Plated High-End RCA plug, in fine finish cylindrical metal body, with Teflon insulation and carbon insert, with split central pin, red and black colour coded ring, for cable 8 mm Ø for soldering assembly.
RP-200RT-10	Rhodium Plated High-End RCA plug, in fine elegantly finished cylindrical metal body, with Teflon insulation and carbon insert, with split central pin, red and black colour coded ring, for cable 10 mm Ø for soldering assembly.
RP-215GT-4	24K gold plated short-body RCA plug in satin nickel plated full metal housing on split ground-ring, with Teflon insulation, black and red colour coded painting for 4 mm Ø cable.
RP-215GT-5	24K gold plated short-body RCA plug in white metal housing on split ground-ring, with Teflon insulation, black and red colour coded painting for 5 mm Ø cable.
RP-245GT	High-End 24K gold plated locking type RCA plug with pearl white colour metal body in a sophisticated design, with split central pin with red and black colour coded ring, Teflon insulation, for 10 mm Ø cable.
RP-412GT	24K gold plated RCA plug with silver plated housing, Teflon insulation, slanted and split ground ring, red and black colour coded ring, for 8 mm Ø cable. Soldering version.
RP-412ST	Silver plated RCA plug with silver plated housing, Teflon insulation, slanted and split ground ring, red and black colour coded ring, for 8 mm Ø cable.

RJ-02G	24K gold plated RCA female plug with red or black plastic barrel, for up to 4 mm Ø cable.
RJ-03G	24K gold plated RCA female plug with red or black plastic barrel with plastic bending protection for up to 3 mm Ø cable.
RJ-14G	24K gold plated RCA female plug with flash-gold plated metal housing, metal bending protection spring, colour coded ring for up to 6 mm Ø cable.
RJ-15G	24K gold plated RCA female plug with flash-gold plated metal housing, metal bending protection spring, colour coded ring, for 7 mm Ø cable.
RJ-27GT	24K gold plated RCA female plug with matted grey metal housing, colour coded ring for 6 mm Ø cable.
RJ-96G	Panel mount 24K gold plated RCA jack with plastic insulation, red/white or black plastic enclosure and with 24K gold plated inside-mount fixing nut and ground contact soldering lug. Outside with Hexagon nut design.
RJ-132G	Panel mount 24K gold plated RCA jack with standard design, black or red plastic insulation and with 24K gold plated inside-mount fixing nut and 24k gold plated soldering lug.
RJ-133GT	Professional, 24K gold plated panel mount RCA jack with Teflon insulation, red or black colour code ring and with 24K gold plated inside-mount fixing nut. Outside with Hexagon nut design.
RJ-133ST	Professional, silver plated panel mount RCA jack with Teflon insulation, red or black colour code ring and with 24K gold plated inside-mount fixing nut. Outside with Hexagon nut design.

RJ-133RT		Professional, rhodium plated panel mount RCA jack with Teflon insulation, red or black colour code ring and with 24K gold plated inside-mount fixing nut. Outside with Hexagon nut design.
RJ-135GT		Professional, 24K gold plated panel mount RCA jack with Teflon insulation, red or black colour code ring and with 24K gold plated outside-mount fixing nut in Hexagon nut design.
RJ-140GT		24K gold plated PCB mount professional RCA jack with Teflon insulation, right angle solder pins and fixing rods, with red or black colour code ring and 24K gold plated front-side fixing nut.
RJ-152G		Panel mountable, 2 standard (stereo) 24K gold plated RCA sockets on a plastic plate with vertical soldering tabs and fixing rod, with red or white plastic insulation.
RJ-154G		Panel mountable, 4 standard (Double stereo) 24K gold plated RCA sockets on a plastic plate with vertical soldering tabs and fixing rod, with red or white plastic insulation.
RJ-156G		Panel mountable, 6 standard (triple stereo) 24K gold plated RCA sockets on a plastic plate with vertical soldering tabs and fixing rod, with red or white plastic insulation.
XLR male, fema	ale plug and socket	
MC-913G		Panel mountable 3 pin XLR male socket in 24K gold plated metal housing.
MC-914G		Panel mountable 3 pin XLR female socket in 24K gold plated metal housing with anti-disconnection lock.
MC-945G		Professional 24K gold plated 3 pin XLR male plug in black painted full metal housing for up to 12 mm Ø cable.

MC-946G		Professional 24K gold plated 3 pin XLR female plug in black painted full metal housing with anti-disconnection lock for up to 12 mm Ø cable.
MC-947G		24K gold plated 3 pin XLR male plug in black painted metal housing with rubber bending protection cable inlet gland.
MC-948G	The state of the s	24K gold plated 3 pin XLR female plug in black painted metal housing with rubber bending protection cable inlet gland and anti-disconnection lock.
MC-951		Nickel plated 3 pin XLR male plug in metal housing with colour plastic + rubber bending protection cable inlet gland.
MC-952		Nickel plated 3 pin XLR female plug in metal housing with colour plastic + rubber bending protection cable inlet gland and anti-disconnection lock.
MC-953		24K gold plated 3 pin Mini XLR male plug in nickel plated housing with soft rubber cable inlet, for up to 5 mm Ø cable.
MC-954		24K gold plated 3 pin Mini XLR female plug in nickel plated housing with anti-disconnection lock and soft rubber cable inlet for bending protection, for up to 5 mm Ø cable.
MC-955		Panel mountable 3 pin Mini XLR male jack with 24K gold plated contact pins in nickel plated threaded metal housing.
MC-956		Panel mountable 3 pin Mini XLR female jack with 24K gold plated contact pins in nickel plated threaded metal housing, with fixing nut. With anti-disconnection lock.

Adapters		
HDMI-90D N E W !		90° right angled HDMI Adapter with female input jack and male HDMI plug. The direction of this HDMI Adapter is mainly for space saving "Downward" facing connections behind the electronic device or to avoid tight bending of the connected HDMI cable.
HDMI-90U N E W !		90° right angled HDMI Adapter with female input jack and male HDMI plug. The direction of this HDMI Adapter is mainly for space saving "Upward" facing connections behind the electronic device or to avoid tight bending of the connected HDMI cable.
HDMI-T		Double ended HDMI Adapter (female jack → female jack) for simple connection (prolongation) of 2 separate HDMI cables.
AA-609	State of the state	6,3 mm mono jack plug - RCA jack adaptor in nickel plated metal housing.
AA-609G		24K gold plated 6,3 mm mono jack plug - RCA jack adaptor in 24K gold plated metal housing.
AA-614	No.	6,3 mm stereo jack plug - 3,5 mm stereo jack socket adaptor in nickel plated metal housing.
AA-614G	S.M.	24K gold plated 6,3 mm stereo jack plug - 3,5 mm stereo jack socket in 24K gold plated metal housing.
AA-625		3,5 mm mono jack plug – 3,5 mm stereo jack socket adaptor in nickel plated metal housing.
AA-629		3,5 mm mono jack plug - RCA socket adaptor in nickel plated metal housing.

AA-631	F.H.	3,5 mm stereo jack plug - 6,3 mm stereo jack socket adaptor in nickel plated metal housing. (Application: for regular 6,3mm Stereo headphone plugs to 3,5mm Mini headphone plugs Stereo)
AA-631G		24K gol plated 3,5 mm stereo jack plug - 6,3 mm stereo jack socket adaptor in 24K gold plated metal housing. (for regular 6,3mm Stereo headphone plug to 3,5mm Mini headphone plug Stereo)
AA-634G		3,5 mm stereo jack plug - 2 x 3,5 mm stereo jack socket 24 K gold plated adaptor in black ABS PLASTIC housing. (for instance to connect 2 headphones to 1 iPod headphone output)
AA-638		RCA plug - 6,3 mm mono jack socket adaptor in nickel plated metal housing.
AA-640		RCA plug – 3,5 mm mono jack socket nickel plated adaptor in black ABS plastic housing.
AA-643G		24K gold plated RCA jack - RCA jack extension in black ABS plastic housing. (Application: for instance to easily connect 2 male terminated RCA Cables)
AA-644		RCA jack - RCA jack extension in nickel plated metal housing. (Application: for instance to easily connect 2 male terminated RCA Cables)
AA-644G		24K gold plated RCA jack - RCA jack extension in 24K gold plated metal housing. (Application: for instance to easily connect 2 male terminated RCA Cables)
AA-644GT		24K gold plated professional RCA jack - RCA jack extension, in metal housing, with Teflon insulation.(Application: for instance to easily connect 2 male terminated RCA Cables)

AA-646G		24K gold plated double RCA jack- RCA jack extension in black ABS plastic housing.
AA-648G		24K gold plated RCA plug - 2 x RCA jack adaptor in black ABS plastic housing.
AA-650G		24K gold plated RCA jack - 2 x RCA jack in black ABS plastic housing.
AA-654G		24K gold plated RCA plug - RCA plug extension in 24K gold plated metal housing.
AA-655G	1	24K gold plated RCA plug - RCA plug extension, short version, in ABS plastic housing.
AA-656G		90° angled 24K gold plated RCA plug - RCA jack extension in black or red ABS plastic housing.
AA-660G		24K gold plated 6,3 mm stereo jack plug – 2 x RCA jack adaptor in black ABS plastic housing.
AA-664G		24K gold plated 3,5 mm stereo jack plug - 2 x RCA jack adaptor in black ABS plastic housing.
AA-671	COLUMN TO THE CO	Nickel plated 2,5 mm stereo jack plug - 3,5 mm stereo jack socket adaptor in black ABS plastic housing.

AA-683G		24K gold plated 3,5 mm stereo jack socket - 2 x RCA plug adaptor in black ABS plastic housing.
AA-688G		24K gold plated RCA plug - 2 x RCA jack adaptor in black ABS housing in asymmetrical arrangement. Very useful device for those cases and input/output connections, where the available RCA jacks of an electronic device are already occupied by another cable or where space limitations do not allow insert 1 more RCA plug directly.
AA-698G	THAN THAN	24K gold plated SCART plug - 3 x RCA (Audio left/right and Video) jack adaptor with In/Out switch for reversing the signal direction in black ABS plastic housing.
AA-699		Nickel plated 2 x RCA plug - 1 RCA jack adaptor in black ABS plastic housing.
AA-701G	OUT IN	24K gold plated SCART plug – 3 x RCA jack (Audio left/right, video) + 1 S-video jack adaptor with IN/OUT switch for reversing the Signal direction, in black ABS plastic housing.
AA-702G		24K gold plated S-video jack – S-video jack extension in black ABS plastic housing.
AA-704G		24K gold plated HDMI female – DVI (D) male adaptor. (1080p)
AA-715G		24K gold plated 5 pin DIN plug – 2 x RCA jack adaptor in black ABS plastic housing. The direction of the signal is from DIN ➡ RCA jacks.
AA-716G		24K gold plated S-Video plug – RCA jack adaptor in ABS plastic housing.

·		<u> </u>
AA-717G		24K gold plated RCA plug - S-video jack electronically active adaptor. Composite video - S-video adaptor, working in both direction with electronics.
AA-721	***************************************	3,5 mm Mini opto-plug <-> TOS-link jack optical adaptor in plastic housing.
AA-722		TOS-link jack – TOS-link jack optical extension, to connect and extend 2 opto-cables using the TOS-link Standard plug.
MC-922		6,3 mm mono jack plug – 3 pin XLR female plug adaptor in a heavy duty nickel plated housing.
MC-928G		24K gold plated RCA plug - 3 pin XLR male plug adaptor in robust black painted metal housing.
MC-929G		24K gold plated RCA plug - 3 pin XLR female plug adaptor in robust black painted metal housing with anti-disconnection lock.
MC-930G		24K gold plated RCA jack → 3 pin XLR male plug adaptor in robust black painted full metal housing.
MC-931G		24K gold plated RCA jack 3 positions XLR female plug adaptor in robust black painted metal housing with anti-disconnection lock.
PC-1253		DIN standard 220 V plug - US standard 110 V socket adapter in black ABS plastic housing. Just an adapter only and not a voltage converter!
PC-1255		US standard 110 V plug - DIN standard 220 V socket adapter in black plastic housing. Important: This is just an adapter only and not a voltage converter!

	1	,
VC-041		Nickel plated BNC plug - RCA jack adapter.
VC-041G		24K gold plated BNC plug - RCA jack adapter.
VC-043		Nickel plated BNC jack - RCA plug adapter.
VC-043G		24K gold plated BNC jack - RCA plug adapter.
3,5 and 6,3mm	jack plugs and socke	ts
AP-311		6,3 mm mono jack plug in a nickel plated metal housing with metal bending protection spring for 6,5 mm Ø cable.
AP-311G		6,3 mm mono jack plug in a 24K gold plated metal housing with metal bending protection spring for 6,5 mm Ø cable.
AP-324	Carry	Nickel plated 6,3 mm stereo jack plug in metal housing with metal bending protection spring for 6,5 mm Ø cable. Application: headphone- or stereo signal cable extension.
AP-324G	San A A A A A A A A A A A A A A A A A A A	6,3 mm stereo jack plug in a 24K gold plated metal housing with metal bending protection spring for 6,5 mm Ø cable. Application: headphone- or stereo signal cable extension.
AP-336		3,5 mm mono jack plug in a nickel plated metal housing with bending protection spring for 4 mm Ø cable.

AP-337G		Professional 3,5 mm stereo jack plug in a heavy duty 24K gold plated full metal housing, for cables up to 6 mm Ø with metal bending protection spring.
AP-343		3,5 mm stereo jack plug in a nickel plated metal housing with bending protection spring for 4 mm Ø cable.
AP-343G		3,5 mm stereo jack plug in a 24K gold plated metal housing with bending protection spring for 4 mm Ø cable.
AP-370	5.0	Professional 6,3 mm mono jack plug in a heavy duty nickel plated housing with rubber flexible tube bending protection for up to 4-8 mm² cable.
AP-371G		6,3 mm mono jack plug, in a thick 24K gold plated metal housing with red or black plastic cover with long metal bending protection spring for cables up to 6 mm Ø.
AP-372G		6,3 mm stereo jack plug, in a 24K gold plated thick metal housing with red or black plastic cover with long metal bending protection spring for cables up to 6 mm Ø.
AP-401G	THE STATE OF THE S	6,3 mm 24K gold plated stereo jack plug in thick rubber body with bending protection function.
AP-402G		6,3 mm 24K gold plated mono jack plug in thick rubber body with bending protection function.
AJ-311		Panel mountable 3,5 mm mono jack socket.

AJ-312	Panel mountable 3,5 mm stereo jack socket.
AJ-507	6,3 mm mono jack socket in a nickel plated metal housing with bending protection spring for 6 mm Ø microphone- or audio cables and to further connect and extend with a 6,3 mm jack plug.
AJ-507G	6,3 mm mono jack socket in a 24K gold plated metal housing with bending protection spring for 6 mm Ø microphone- or audio cables and to further connect and extend with a 6,3 mm jack plug.
AJ-508	6,3 mm stereo jack socket in a nickel plated metal housing with bending protection spring for 6 mm Ø headphone or audio cables and to further connect and extend with a 6,3 mm stereo jack plug.
AJ-508G	6,3 mm stereo jack socket in a 24K gold plated metal housing with metal bending protection spring for 6 mm Ø headphone or audio cables and to further connect and extend with a 6,3 mm stereo jack plug.
AJ-523	3,5 mm mono jack socket in a nickel plated metal housing with metal bending protection spring for 4 mm Ø cable. Application: microphone- or mono signal cable extension.
AJ-524	3,5 mm stereo jack socket in a nickel plated metal housing with metal bending protection spring for 4 mm Ø cable. Application: headphone- or stereo signal cable extension.
AJ-524G	3,5 mm stereo jack socket in a 24K gold plated metal housing with metal bending protection spring for 4 mm Ø cable. Application: headphone- or stereo signal cable extension.

TV-, Antenna-, Video connectors		
BRAND NEW NOVELTY 2010!		Metal housing HDMI plug for your self-assembly (DIY) of HDMI cables. Especially well suited for HDMI cable termination during installations, where you have to insert HDMI cables in an existing installation tube in the wall and where the tight space is too small to fit the HDMI plug through it. A special crimping plier tool for HDMI connector termination and instruction manual is available separately. Fits perfectly and recommended with the KáCsa® HDMI cables KCE-H and KCS-H
BNC1-6		Professional 24K gold plated 75 Ohm BNC plug in gold plated barrel, for 6 mm Ø cable. Soldering version plug.
BNC1-8		Professional 24K gold plated 75 Ohm BNC plug in gold plated barrel, for 8 mm Ø cable. Soldering version plug.
F1-6		24K gold plated professional soldering F plug in gold plated housing for coaxial cables of up to 6 mm Ø.
F1-7		24K gold plated Professional F plug in gold plated front part housing and matted grey shell for antenna- or video cables for up to 7 mm Ø. New - time saving assembly method: solderless and screwless – just insert the solid core cable conductor and twist-on the cable with it's insulation and finished! P³: Pure, Plug & Play!
F1-8		24K gold plated professional soldering F plug in gold plated housing. For coaxial cables of up to 8 mm Ø cable.
SC-1G		24K gold plated SCART plug with 21 pins in matted grey colour plastic housing, the cable entry is straight.
SC-2G		24K gold plated SCART plug with 21 pins in shiny grey colour plastic housing the cable entry is slanted from side.

SVHS-1	24K gold plated professional S-Video plug with zinc dioxide alloy barrel, for up to 8 mm Ø cable.
SVHS-2	24K gold plated high quality S-Video plug in golden colour metal housing, with long metal bending protection spring, for up to 8 mm Ø cable.
SVHS-3	24K gold plated high quality S-Video plug with aluminium barrel for up to 8 mm Ø cable.
SVHS-5	24K gold plated professional S-Video plug, Teflon insulation and with black alloy metal barrel, for up to 10 mm Ø cable.
SVHS-6	24K gold plated high quality S-video plug with pearl white colour metal body for up to 8 mm Ø cable. (We suggest this connector for the KáCsa® KCS-S type S-VHS cable.)
SVHS-020	Panel mountable 24K gold plated S-Video jack with insulation rings.
SVHS-025	24K gold plated professional S-Video jack with zinc dioxide alloy barrel, for up to 8 mm Ø cable.
TV-1101G	Gold plated Professional Antenna/TV-plug (male) in gold plated front part housing and matted grey shell for up to 7 mm Ø antenna or video cables. Teflon insulation. New - time saving assembly method: solderless and screwless – just insert the solid core cable conductor and twist-on the cable with it's insulation and finished! P³: Pure, Plug & Play!
TV-1102G	Gold plated Professional Antenna/TV-plug (female) in gold plated front part housing and matted grey shell for up to 7 mm Ø antenna or video cables. Teflon insulation. New - time saving assembly method: solderless and screwless – just insert the solid core cable conductor and twist-on the cable with it's insulation and finished! P³: Pure, Plug & Play!

TV-1114	Nickel plated coaxial type antenna/TV male plug in metal housing, screw type version.
TV-1114G	24K gold plated coaxial type antenna/TV male plug in metal housing, screw type version.
TV-1115	Nickel plated coaxial type antenna/TV female plug in metal housing, screw type version.
TV-1115G	24K gold plated coaxial type antenna/TV female plug in metal housing, screw type version.
TV-1196G	24K gold plated professional TV male plug in metal housing, with Teflon insulation, for up to 8 mm Ø cable, both screw or solder fixing possible.
TV-1197G	24K gold plated professional TV female plug in metal housing, with Teflon insulation, for up to 8 mm Ø cable, both screw or solder fixing possible.
VC-015	15 pole D-SUB (VGA) male plug with gold plated pins in metal housing for up to 8 mm Ø cable.
VC-020	15 pole D-SUB (VGA) female plug with gold plated pins in metal housing for up to 8-9 mm Ø cable.
VC-028G	Panel mountable 24K gold plated 75 Ohm BNC socket with lug. Solder-type.
VC-93G	Panel mountable 24K gold plated F-type jack (female).

220V Power connectors		
HD-1G		Professional 220 V "Schuko" type grounded A/C power plug with 24K gold plated spring loaded contacts made from banana-plugs. Up to 4 mm² A/C power cable may be soldered to the contacts.
HD-2G		Professional 220 V "Schuko" type grounded A/C power plug with 24K gold plated spring loaded contacts made from banana-plugs. Up to 5,2 mm² A/C power cable may be soldered to the contacts. Long rubber-type body housing with cable bending protection.
PC-1249G		24K gold plated, panel mountable IEC male socket.
PC-1252G		220 V IEC female plug with 24K gold plated contacts with bending protection rubber tube.
Other connections (Spikes, Y-boot)		
HT-1		Speaker box or equipment spikes made from 24K gold plated bronze for resonance damping, with carpet or floor saving protection plates. 31 mm high.
HT-2		24K gold plated height adjustable speaker resonance damping cone with M6 sized threaded rod and with a carpet or floor saving protection plate. Height: from 25 mm.
KT-1		Flat black sprayed, height adjustable, speaker resonance damping cone with threaded rod and with a carpet or floor saving protection plate.
LSV-S		Y-boot black or red soft PVC for the termination of symmetrical audio interconnect cables or coaxial type loudspeaker cables. Inlet: 6 mm Ø, length of the branches is 45 mm with an outlet of 3 mm Ø.

LSV-L8	Y-boot black or red soft PVC for the termination of symmetrical audio interconnect cables or coaxial type loudspeaker cables. Inlet 8 mm Ø, length of the branches is 45 mm with an outlet of 3 mm Ø.
LSV-X	Y-boot black or red soft PVC for the termination of symmetrical audio interconnect cables or coaxial type loudspeaker cables. Inlet is 13 mm Ø, length of the branches is 55 mm with an outlet of 5 mm Ø.
LSV-XL	Y-boot black or red soft PVC for the termination of symmetrical audio interconnect cables or coaxial type loudspeaker cables. Inlet is 15 mm Ø, length of the branches is 60 mm with an outlet of 6 mm Ø.