

KÁCSA[®] AUDIO

SINCE · 1995 · ALAPÍTVÁ

KáCsa[®] Cables product line of cables by meter

(V.1001)


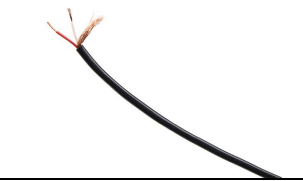






Page 2 : **KáCsa[®] Audio Interconnect Cables**



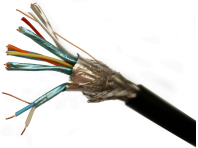




Page 2 - 3: **KáCsa[®] Digital- / Video- / VGA- / S-VHS Cables**




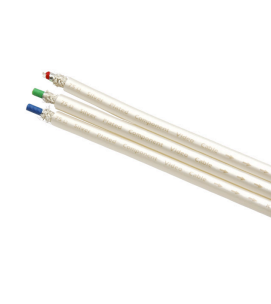


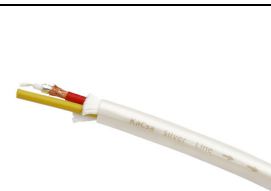
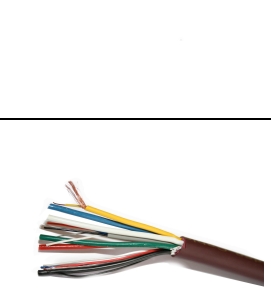
Page 3 - 4: **KáCsa[®] Component- / SCART- / Antenna Cables**


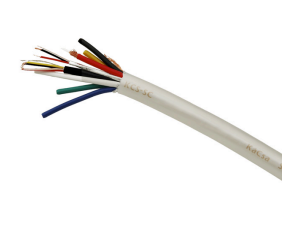






Page 5 - 6: **KáCsa[®] Loudspeaker Cables**

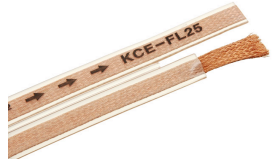







Page 7 : **KáCsa[®] Microphone- / Guitar Cables**




Audio Cable		
KC-020		High flexible single shielded (spiral) OFC mono KáCsa® audio interconnect cable in a black PVC jacket with 1,6 mm Ø. The cross-section of the internal OFC conductors is 0,11 mm ² .
KC-021		High flexible single shielded (spiral) OFC KáCsa® stereo or symmetrical (balanced) audio interconnect cable with two conductors in a single black PVC jacket with 2,8 mm Ø. Cross-section of the 2 internal OFC conductors is 2 * 0,11 mm ² .
KC-022		High flexible single shielded (spiral) KáCsa® stereo audio interconnect cable with OFC conductors in black PVC jacket with 2 * 2,8 mm Ø. The cross-section of the internal OFC conductors is 2 * 0,11 mm ² .
KCE-200		The stereo audio interconnect cable of the KáCsa® cables, Expert Line, OFC conductors, double shielded with a tight copper braiding plus and additional Aluminium Mylar foil shield. The black outer foamed PVC jacket is 2 * 6 mm Ø.
KCS-200		The stereo audio interconnect cable of the KáCsa® cables, Silver line. The balanced (symmetrical) cable has 2 solid silver plated copper (SPC) conductors with a cross-section of 2 * 0,5 mm ² , double shielded with fully covering Aluminium-Mylar foil and tight OFC braid, the space between the wires and the outer jacket is filled with cotton staples, the outer PVC jacket comes in elegant pearl-white colour measuring 8 mm Ø. For your DIY assembly and cable termination we recommend and suggest the perfectly matching RP-180GT-8 type KáCsa® RCA plugs.
KCE-SUB		Double shielded (Al-Mylar foil and OFC braid) sym-metric audio interconnect cable of the KáCsa® cables Expert Line, made from solid core UP-OCC copper conductors with 0,8 mm ² cross section, in a black PVC jacket, covered by tight black nylon „snake skin” mesh network. The space between the twisted conductors is filled up with PP yarn. 8 mm Ø. We suggest for SUB cable.
Digital / Video / Antenna Cable		
KC-100		Special KáCsa® cable for video/digital signal transmission with a correctly matching 75 Ohm impedance, 1 mm ² OFC conductor (for long distance, too), double shielded (Al-foil and tinned copper braid) with dark blue outer PVC jacket of 8 mm Ø.
KCB-100		The digital/video cable of the KáCsa® cables, Basic line with OFC conductor, double shielded with a tight spiral shield over a complete Aluminium Mylar foils shielding. The Bordeaux-red outer PVC jacket is 5 mm Ø.

KCE-100		The digital/video cable of the KáCsa® cables, Expert line with OFC conductors (real 75 Ohm impedance) double shielded. The black outer foamed PVC jacket is 6 mm Ø.
KCS-100		The digital/video cable of the KáCsa® cables, Silver line, 75 Ohm Silver plated copper (SPC) conductors, double shielded (Al-Mylar foil and OFC braid), with 8 mm Ø pearl-white colour outer PVC jacket. For your DIY assembly and cable termination we recommend and suggest the perfectly matching RP-180GT-8 type KáCsa® RCA plugs.
KCE-H NEW!		Special HDMI cable of KáCsa® Expert Line. Made from Solid Core OFC wires with a big 26 AWG! Certified as genuine HIGH SPEED HDMI® CABLE WITH ETHERNET (for length up to 5 m) and Certified as genuine STANDARD HDMI® CABLE WITH ETHERNET (for the length over 5 m) The cable is sold without HDMI plugs by meter on 50 m rolls and comes with a black outer jacket. For termination we recommend and suggest our KáCsa® DIY assembly HDMI connectors HDMI-M.
KCS-H NEW!		Silver plated High End HDMI cable of KáCsa® Silver Line. Made from Silver plated Solid Core SPC wires with an impressively huge 24 AWG! Certified as genuine HIGH SPEED HDMI® CABLE WITH ETHERNET (for lengths up to 5 m) and Certified as genuine STANDARD HDMI® CABLE WITH ETHERNET (for the lengths over 5 m). The cable is sold without HDMI plugs by meter on 50 m rolls and comes with a black outer jacket. For termination we recommend and suggest our KáCsa® DIY assembly HDMI connectors HDMI-M.
KCE-VGA		VGA (D-SUB) cable of the KáCsa® cables Expert Line, for video signal transmission, 5 * 75 Ohm cable twisted around cotton staples, with Aluminium foil insulation and foamed, dark grey outer PVC jacket with 9 mm Ø. For your DIY assembly and cable termination we recommend and suggest to use the perfectly matching VC-015-9 type of KáCsa® VGA connectors.
KCE-HFVGA		Halogen Free VGA (D-SUB) cable of the KáCsa® cables Expert Line, for video signal transmission, 5 * 75 Ohm cable twisted around cotton staples, with Aluminium foil insulation and black outer Halogen free PVC jacket. 9 mm Ø. For your DIY assembly and cable termination we recommend and suggest to use the perfectly matching VC-015-9 type of KáCsa® VGA connectors.
KCS-VGA		Professional VGA (D-SUB) cable of the KáCsa® cables Expert Line for perfect video signal transmission, 5 * 75 Ohm silver plated copper (SPC) conductors, twisted around cotton staples, with Aluminium-Mylar foil common and individual insulations in pearl-white coloured outer PVC jacket. 9 mm Ø. For your DIY assembly and cable termination we recommend and suggest to the VC-015-9 type KáCsa® VGA connectors.

KCB-300		The component cable of the KáCsa® cables, Basic line with 3 OFC conductors, each 75 Ohm, double shielded. The Bordeaux-red coloured outer PVC jacket measures 3 * 5 mm Ø.
KC-300		KáCsa® component video/digital cable, double shielded (OFC braid, Al foil) with OFC conductors in PE foam insulation. Triple coaxial conductor construction with correct inner RGB (red, green, blue) colour coding for error free channel identification and matching 75 Ohm impedance. The cross-section of the inner conductors is 3 * 0,34 mm ² . The blue PVC outer jacket measures, 3 * 5,4 mm Ø.
KCE-300		The KáCsa® cables Expert Line component cable with correct impedance matching 75 Ohm OFC conductors, double shielded with a tight copper mesh braiding plus a 100% covering Aluminium Mylar foil shield. The black outer PVC jacket is foamed and measures 3 * 6 mm Ø.
KCS-300		High End component cable of the KáCsa® cables, Silver line with correct impedance matching 75 Ohm Silver plated copper (SPC) conductor, double shielded with a 100% covering Aluminium-Mylar foil and a tight SPC spiral shielding, elegant pearl-white coloured outer PVC jacket measuring 3*6 mm. For your DIY assembly and cable termination we recommend and suggest to the RP-180GT-6 (red, green and blue coded) type of KáCsa® RCA plugs.
KC-S542		Triple shielded (OFC braid, Al foil and tinned copper braid) true 75 Ohm high quality S-VHS cable with OFC conductors, with dark grey foamed outer PVC jacket, 8 mm Ø.
KCE-S		The S-video cable of the KáCsa® cables Expert line, correctly matching 75 Ohm impedance of the 4 OFC conductors, terracotta coloured insulation, the outer foamed PVC jacket is 8 mm Ø.
KCS-S		The professional S-VHS cable of the KáCsa® cables, Silver line, correctly matching 75 Ohm Silver plated copper (SPC) conductors of 2 * 0,43 mm ² cross-section, double shielded with a fully covering Aluminium-Mylar foil and tight OFC braid. The space between the wires and the jacket is filled with cotton staples. Pearl-white coloured outer PVC jacket with 8,3 mm Ø. For your DIY assembly and cable termination we recommend and suggest to the SVHS-6 type of KáCsa® SVHS plugs.
KCB-SC		The KáCsa® cables Basic Line SCART Audio/Video cable with OFC conductors (for the fully loaded 21 pin contacts) and shield, 75 Ohm video signal wires. The Bordeaux-red outer PVC jacket is 9 mm Ø, matching perfectly to the SC-1G or SC-2G type KáCsa® SCART connectors.

KCE-SC		Professional SCART cable of the KáCsa® cables Expert Line. OFC conductors for all 21 pin SCART connection, the black outer jacket is made from foamed PVC. For your DIY assembly and termination we suggest and recommend to use the perfectly matching SC-1G or SC-2G type KáCsa® SCART connectors.
KCS-SC		The professional SCART A/V cable of the KáCsa® cables, Silver line, with correctly matched 75 Ohm Silver plated copper (SPC) conductors for all 21 contact pins, double shielded with 11 Ø mm pearl-white coloured outer PVC jacket. For your DIY assembly and cable termination we recommend and suggest to the SC-1G type KáCsa® SCART plugs.
KCE-HDTV		Special HDTV antenna (coax) cable of the KáCsa® cables Expert Line, correct 75 Ohm impedance matching with a solid core OFC conductor (1mm Ø diameter) and quadruple (4x) shield (aluminium-foil/tinned copper braid/ aluminium-foil/tinned copper braid) which results in an extraordinary 120 dB shield rejection. The grey colour outer PVC jacket is 7 mm Ø. For DIY self-assembly we recommend and suggest: for F-type connection: F1-7 plug and for TV connection: TV-1101G (male) and TV-1102G (female) plugs.
Loudspeaker Cable		
KCE-LS075		The KáCsa® cables Expert Line 2 * 0,75 mm² OFC loudspeaker cable, made of 0,15 mm Ø wires with transparent PVC jacket.
KCE-LS15		The KáCsa® cables Expert Line 2 * 1,65 mm² OFC loudspeaker cable, made of 0,15 mm wires with transparent PVC jacket. Please note that 2 x 1,65 mm² is 10% more conductive copper than in standard 2 x 1,5mm² speaker cables.
KCE-LS25		The KáCsa® cables Expert Line 2 * 2,5 mm² OFC loudspeaker cable, made of 0,15 mm Ø wires with transparent PVC jacket.
KCE-LS40		The KáCsa® cables Expert Line 2 * 4 mm² OFC loudspeaker cable, made of 0,15 mm Ø wires with transparent PVC jacket.
KCE-FL15		Very flat OFC speaker cable of the KáCsa® cables Expert Line, the flat geometry of the cable is reached by its interwoven (braided and not twisted) construction with 2 * 1,5 mm² cross-section, in transparent clear PVC jacket. Ideal for cable runs under carpets or behind wall boards and well suited for all surround installations.

KCE-FL25		Very flat OFC speaker cable of the KáCsa® cables Expert Line, the flat geometry of the cable is reached by its interwoven (braided and not twisted) construction with 2 * 2,5 mm ² cross-section, in transparent clear PVC jacket. Ideal for cable runs under carpets or behind wall boards and well suited for all surround installations.
KCE-FL40		Very flat OFC speaker cable of the KáCsa® cables Expert Line, the flat geometry of the cable is reached by its interwoven (braided and not twisted) construction with 2 * 4 mm ² cross-section, in transparent clear PVC jacket. Ideal for cable runs under carpets or behind wall boards and well suited for all surround installations.
KCE-T40		OFC loudspeaker cable of the KáCsa® cables Expert Line. 2 * 4,08 mm ² twisted OFC Time base corrected cable (three different diameters of copper wire to correct and compensate the various propagation velocities inside the cable) in transparent clear PVC jacket with blue XWD (extra wide center divider) center tab.
KCE-BI40		The flat speaker cable of the KáCsa® cables, Expert Line, the 4 conductors are made from OFC braided (0,08 mm Ø wire) + multi-gauge (0,12 mm Ø and 0,4 mm Ø) solid OFC wires resulting all together in a total of 2 * 4 mm ² (2 * 2,32 mm ² + 2 * 1,69 mm ²), recommended and perfectly suited for both single an/or bi-wiring. The outer PVC jacket is dark grey colour.
KCS-FL075		Very flat 2 * 0,75 mm ² loudspeaker cable of the KáCsa® cables, Silver line. The flat geometry of the cable is reached by its interwoven (braided and not twisted) construction with 2 * 0,75 mm ² cross-section, woven from thin silver plated copper (SPC) wires, in a clear transparent PVC jacket, with 3 mm transparent center divider tab. Ideal for cable runs under carpets or behind wall boards and well suited for all surround installations.
KCS-FL15		Very flat 2 * 1,5 mm ² loudspeaker cable of the KáCsa® cables, Silver line. The flat geometry of the cable is reached by its interwoven (braided and not twisted) construction with 2 * 1,5 mm ² cross section, woven from thin silver plated copper (SPC) wires, in a clear transparent PVC jacket, with 3 mm transparent center divider tab. Ideal for cable runs under carpets or behind wall boards and well suited for all surround installations.
KCS-LS15		Highly flexible 2 * 1,5 mm ² loudspeaker cable of the KáCsa® cables, Silver line, from thin silver plated copper (SPC) 0,1 mm Ø wires double insulation with inner foamed PE under the outer pearl-white coloured PVC jacket.
KC-220		Stage type and PA (Public Address) KáCsa® loudspeaker cable with 2 * 2 mm ² from OFC wires. The conductors are twisted together to reduce capacitance, the space between the cores and the jacket is filled up with cotton staples and paper foil. The dark blue round type PVC jacket is 8 mm Ø.

KC-230		<p>Stage type and PA (Public Address) KáCsa® loud-speaker cable with 2 * 3 mm² from OFC wires. The conductors are twisted together to reduce capacitance, the space between the cores and the jacket is filled up with cotton staples and paper foil. The dark blue round type PVC jacket is 9 mm Ø.</p>
Microphone and Guitar Cable		
KC-066		<p>Low loss – low capacity KáCsa® OFC microphone cable, symmetrical construction with blue and white PVC jacketed conductors of 2 * 0,215 mm². The conductors are twisted on each other to reduce capacitance and they are shielded by OFC spiral. The outer jacket is black PVC with 6 mm Ø. The space between the outer jacket and the conductors is filled up with cotton staples and paper foil filament to reduce micro phonic noise.</p>
KC-088		<p>KáCsa® guitar cable twisted from OFC wires, jacketed by white PVC and OFC spiral shielded. The black outer PVC jacket is 5,8 mm Ø. Cross-section of the inner conductor is 0,23 mm².</p>