AVIP Connector Specifications

Part Number	Description	Specifications	Ph	notos
Computer Connectors	s			
AV1000BK	One 15 Pin HD Female to Female, single plate	VGA Connector, 15 pin female to female Insulator: PBT glass fiber reinforced UL 94 VO (black) Contacts: Brass Contack plating: Gold plated over nickel Shell: Tin plated	Top	ISO
AV1002BK	One 15 Pin HD Female to Five BNC on 4" Pigtails, single plate	VGA to BNC Connector, 15 pin female to 5 BNC female Contact resistance: 10Ω linsulation resistance: $5M$ Dielectric withstanding voltage: $300VDC$ / $10M$ msec Contact: Brass Contacts plating: Gold plated over nickel Shell: Tin plated	Top 5/8"	Right ISO
AV4000BK	One 9 Pin HD Female to Female, single plate	VGA connector, 9 pin female to female Insulator; PBT glass fiber, reinforced UL 94 (blue) Contact: Brass Contacts plating; Gold plated over nickel Shell: Tin plated	Front - 2 1/8"	ISO
AV4005BK	One USB B Female to USB A Female Adapter, single plate	USB A female to female Contact resistance: $10~\Omega$ Insulation resistance: $5~\Omega$ Dielectric withstanding voltage: $300~VDC$ / $10~msec$	Top	ISO ISO
Video Connectors			Front !	Right
AV2002BK	One RCA Female to BNC Female Adapter, single plate	BNC bulkhead jack to RCA jack adapter Contact resistance: Center conatct: 5 mΩ, max at 0.2 VDC, 1 amp Outer contact: 2 mΩ, max at 0.2 VDC, 1 amp Insulation resistance: S00 mΩ min Dielectric withstanding voltage: 500 VAC for 1 minute	Top 2 1/8" → 2 1/8"	ISO ISO
AV2003BK	Two RCA Female to BNC Female Adapters, single plate	BNC bulkhead jack to RCA jack adapter Contact resistance: Center conatct: $S m\Omega$, max at 0.2 VDC, 1 amp Outer contact: $2 m\Omega$, max at 0.2 VDC, 1 amp louter contact: $2 m\Omega$, max at 0.2 VDC, 1 amp Insulation resistance: $SOO M\Omega$ min Dielectric withstanding voltage: $SOO VAC$ for 1 minute	Top	ISO ISO
AV3000BK	One HDMI Female to Female Barrel, single plate	HDMI 19 Pin female to female Contact resistance: 10Ω insulation resistance: 5Ω Dielectric withstanding voltage: 300 VDC / 10 msec	Top 5/8"	Right ISO
AV5000BK	One BNC Female to Female Barrel, single plate	BNC bulkhead female to female Contact resistance: 3 mC, max at 1 amp Insulation resistance: 1000 M Ω Dielectric withstanding voltage: 1500 VAC for 1 minute Frequency range: 0-4 Ghz VSWR: 1.2 max 0-2 Ghz Impediance: 75 Ω	Top	ISO ISO
AV5001BK	Two BNC Female to Female Barrels, single plate	BNC bulkhead female to female Contact resistance: 3 mC, max at 1 amp Insulation resistance: 1000 M Ω Dielectric withstanding voltage: 1500 VAC for 1 minute Frequency range: 0-4 Ghz VSWR: 1.2 max 0-2 Ghz Impedance: 75 Ω	Top	ISO ISO
AV5002BK	Three BNC Female to Female Barrels, double plates	BNC bulkhead female to female Contact resistance: 3 mC, max at 1 amp Insulation resistance: 100 M Ω Dielectric withstanding voltage: 1500 VAC for 1 minute Frequency range: 0-4 Ghz VSWR: 1.2 max 0-2 Ghz Impedance: 75 Ω	Front	SO CONTROL CON
AV5004BK	One Display Port Female to One Display Port Female on 10" Pigtail, single plate	Oisplay Port 20 Pin female to female Contact resistance: 100 Insulation resistance: 5 MΩ Dielectric withstanding voltage: 300 VDC / 10 msec	Top 2 1/8"	ISO COMPANY OF THE PARTY OF THE
AV9010BK	One F-Connector Female to Female Barrel, single plate	F81 bulkhead female to female Contact resistance: $5~\text{m}^{\circ}$ Insulation resistance: $50~\text{M}^{\circ}$ min Dielectric withstanding voltage: $500~\text{VAC}$ for 1 minute Impedance: $75~\Omega$ nominal VSWR: $1.2~\text{max}~0$ - $1.500~\text{Mhz}$	Top	Right ISO Right

Audio/Video Connectors						
AV2004BK	One RCA Female to BNC Female Adapter, One 3.5mm Stereo Mini Jack to Solder tabs, single plate	BNC bulkhead to jack to RCA jack Contact resistance: Center contact: 5 mC max at 0.2 VDC, 1 amp Outer contact: 2 m Ω max at 0.2 VDC, 1 amp Insulation resistance: 5 00 M Ω min Dielectric withstanding voltage: 5 00 VAC for 1 minute 3.5 MM stereo jack Contact resistance: 3 0 m Ω max Insulation resistance: 3 0 m Ω max Insulation resistance: 3 0 m Ω max Insulation resistance: 3 0 m Ω min Dielectric withstanding voltage: 5 00 VAC for 1 minute Life test: 5 000 cycles unloading (2 0- 3 0 cycles per minute)	Top 2 1/8' 0 0 0 0	ISO		
AV5005BK	One DVI F/F Barrel with 3.5mm Stereo with solder tabs, triple plate	DVI 29 pin female to female Contact resistance: $10~\text{m}\Omega$ max Insulation resistance: $10~\text{m}\Omega$ max Dielectric withstanding voltage: $300~\text{VDC}$ / $10~\text{msec}$ 3.5 mm stereo jack Contact resistance: $30~\text{m}\Omega$ max Insulation resistance: $10~\text{m}\Omega$ min Dielectric withstanding voltage: $500~\text{VAC}$ for $1~\text{minute}$ Life test: $5000~\text{cycles}$ unloading ($20-30~\text{cycles}$ per minute)	Top 1/8" 2 1/8" Front	ISO Fight		
Audio Connectors	s					
AV6001BK	Two RCA Female to Solder Cups White, single plate	RCA phone jack Delrin insulator color: red and white Nut & center pin: Nickel plate over bronze	Top 1 2/10			
AV7000BK	One 1/4" Stereo Phone Female to Solder Tabs, single plate	1/4" stereo jack with solder tabs Contact resistance: 30 mΩ max Insulation resistance: 100 mΩ min Dielectric withstanding voltage: 500 VAC for 1 minute	Top	ISO		
AV7004BK	One 3.5mm Stereo Mini Jack to Solder Tabs, single plate	3.5 mm stereo jack with solder tabs Contact resistance: 30 m0 max Insulation resistance: 100 M0 min Delectric withstanding voltage: 500 VAC for 1 minute Life Test: 5000 cycles unloading (20-30 cycles/min)	Top	ISO		
AV7005BK	One 3.5mm Stereo Mini Jack to Captive Screw Term, single plate	3.5 mm stereo jack with captice screw terminal Contact resistance: 30 mΩ max Insulation resistance: 100 M min Dielectric withstanding voltage: 500 VAC for 1 minute	Top	ISO ISO		
AV8008BK	One XLR 3-pin Male to Solder cups, double plates	XLR 3 pin male Metal shell: Die cast zinc alloy, nickel plated Insulator: ABS, gray Contact resistance: 50 mΩ max Insulation resistance: 1000 MΩ min Dielectric withstanding voltage: 1000 VAC for 1 minute Current rating: 15A @ 125 VAC	Top Section Se	Right ISO		
AV8009BK	One XLR 3-pin Female to Solder cups, double plates	XLR 3 pin female Metal shell: Die cast zinc alloy, nickel plated Insulator: ABS, gray Contact resistance: 50 mΩ max Insulation resistance: 1000 MΩ min Dielectric withstanding voltage: 1000 VAC for 1 minute Current rating: 15A @ 125 VAC	Top Story	ISO Right		
AV8010BK	One Mini XLR 3-pin Male to Solder Cups, single plate	Mini XLR 3 pin male Contact resistance: $50~m\Omega$ max Insulation resistance: $500~m\Omega$ Dielectric withstanding voltage: $1000~VAC$ for 1 minute Current rating: $5A \otimes 125~VAC$	Top 21/8"	ISO INDE		
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