AVIP Connector Specifications

Part Number	Description	Specifications	Pho	otos
Computer Connectors				
AV1000BK	One 15 Pin HD Female to Female, single plate	VGA Connector, 15 pin female to female Insulator: PBT glass hiber reinforced UL 94 VO (black) Contact: Brass Contack plating: Gold plated over nickel Shell: Tin plated	Top	so di
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: 10 Ω Insulation resistance: 5 MΩ Dielectric withstanding voltage: 300 VDC / 10 msec Contact: Brass Contacts Plass	Top	ISO CHARLES
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 Contack plating: Gold plated over nickel Shell: Tin plated	Front 2 1/8" Top	Right ISO
AV4005BK	One USB 8 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	Right so
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: 500 mΩ min Dielectric withstanding voltage: 500 VAC for 1 minute	Top - 2 1/8"	so Olio
AV2003BK	Two RCA Female to BNC Female Adapters, 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: 500 MΩ min Dielectric withstanding voltage: 500 VAC for 1 minute	Front Top 2 1/F Ser © © © ○	Right ISO
AV3000BK	One HDMI Female to Female Barrel, single plate	HDMI 19 Pin female to female Contact resistance: 10Ω Insulation resistance: 5 M Ω Dielectric withstanding voltage: 300 VDC / 10 msec	Front Top	Right ISO DEED:
AV5000BK	One BNC Female to Female Barrel, single plate	BNC bulkhead female to female Contact resistance: 3 mΩ, max at 1 amp Insulation resistance: 1000 MΩ Dielectric withstanding voltage: 1500 VAC for 1 minute Frequency range: 0-4 6hz VSWR: 1.2 max 0-2 Ghz Impedance: 75 Ω	Front 2 1/8" Top 2 1/8" 1	Right ISO
AVS001BK	Two BNC Female to Female Barrels, single plate	BNC bulkhead female to female Contact resistance: 3 mO, 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 MC flow flow flow flow flow flow flow flow	Front	Right ISO
AV5004BK	One Display Port Female to One Display Port Female on 10" Pigtail, single plate	Display Port 20 Pin female to female Contact resistance: 10Ω Insulation resistance: 5Ω Dielectric withstanding voltage: 300 VDC / 10 msec	Top 5.07 — 2.1/0"	150
AV9010BK	One F-Connector Female to Female Barrel, single plate	F81 bulkhead female to female Contact resistance: 5 m0 Insulation resistance: 50 m0 m min Dielectric withstanding voltage: 500 VAC for 1 minute impedance: 75Ω nominal VSWR: 1.2 max 0-1.500 Mhz	Top = 2 1/8" = 2 1/8" = 1 1/8"	Right ISO







