

Conductor: 20 AWG silver-plated copper **Dielectric:** High temperature fluoropolymer **Shield 1:** 36 AWG tin-plated copper braid **Shield 2:** 36 AWG tin-plated copper braid **Jacket:** Blue high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.195 in. nominal Bend Radius: 1.0 in. minimum Weight: 4.0 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 31.0 pF/ft. nominal DC Resistance: 8.50 Ohms/1000 ft. nominal Time Delay: 1.46 ns/ft. nominal Velocity of Propagation: 70% nominal Shield Effectiveness: >80 dB Attenuation: 5.9 dB/100 ft. @ 150 MHz (nominal) 20.7 dB/100 ft. @ 150 MHz 26.3 dB/100 ft. @ 1600 MHz 30.7 dB/100 ft. @ 2400 MHz 59.0 dB/100 ft. @ 5000 MHz

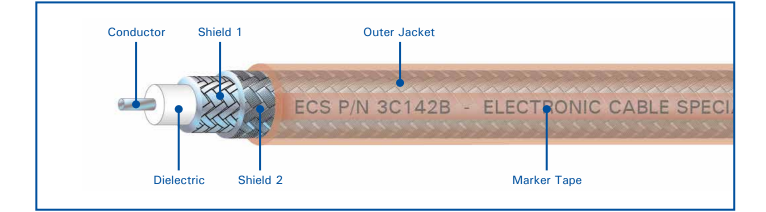
CONNECTOR TYPES FOR CABLE 3C058A

Connector Type	Connector P/N	Connector Type	Connector P/N	Connector Type	Connector P/N
TNC 90°	CTR722	BNC 90°	CBR722	ARINC 404 Size 1	LM722
TNC 90° Extended	N/A	BNC 90° Extended	N/A	ARINC 600 Size 1	L7122
TNC 90° Long	N/A	BNC 90° Long	N/A	ARINC 600 Size 1RF	M7122
TNC Straight	CTS722	BNC Straight	CBS722	ARINC 600 Size 5	620021
TNC Panel Mount	N/A	BNC Bulkhead	BBS722	SMA 90°	CSR722
TNC Bulkhead	BTS722	N 90°	CNR722	SMA Straight	CSS722
C 90°	CCR722	N Straight	CNS722	HN 90°	CHR722
C Straight	CCS722	N Bulkhead	BNS3722	ARINC 600 Size 8	N/A









Conductor: 20 AWG silver-coated copper clad steel Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated braid Shield 2: 36 AWG silver-plated copper braid Jacket: Tan high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.195 in. nominal Bend Radius: 1.0 in. nominal Weight: 4.0 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 29.4 pF/ft. nominal DC Resistance: 19.5 Ohms/1000 ft. nominal Time Delay: 1.46 ns/ft. nominal Velocity of Propagation: 70% nominal Shield Effectiveness: >80 dB Attenuation: 5.0 dB/100 ft. @ 150 MHz (nominal) 14.5 dB/100 ft. @ 150 MHz 18.1 dB/100 ft. @ 1600 MHz 22.2 dB/100 ft. @ 2400 MHz 34.9 dB/100 ft. @ 5000 MHz

CONNECTOR TYPES FOR CABLE 3C142B

Connector Type	Connector P/N	Connec
TNC 90°	CTR722	BNC
TNC 90° Extended	N/A	BNC 90°
TNC 90° Long	N/A	BNC 90
TNC Straight	CTS722	BNC S
TNC Panel Mount	N/A	BNC BI
TNC Bulkhead	BTS722	N S
C 90°	CCR722	N Str
C Straight	CCS722	N Bul

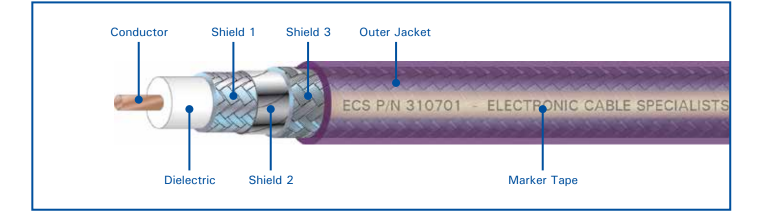
Connector Type	Connector P/N
BNC 90°	CBR722
BNC 90° Extended	N/A
BNC 90° Long	N/A
BNC Straight	CBS722
BNC Bulkhead	BBS722
N 90°	CNR722
N Straight	CNS722
N Bulkhead	BNS3722

Connector Type	Connector P/N
ARINC 404 Size 1	LM722
ARINC 600 Size 1	L7122
ARINC 600 Size 1RF	M7122
ARINC 600 Size 5	620021
SMA 90°	CSR722
SMA Straight	CSS722
HN 90°	CHR722
ARINC 600 Size 8	N/A









Conductor: 7 AWG solid copper clad aluminum Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated copper braid Shield 2: Aluminum tape Shield 3: Silver-plated copper braid Jacket: Purple high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.485 in. nominal Bend Radius: 3.0 in. nominal Weight: 18 lbs/100 ft. nominal Temperature Range: -55° to +150°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 25 pF/ft, nominal DC Resistance: 0.85 Ohms/1000 ft. nominal Time Delay: 1.25 ns/ft. nominal Velocity of Propagation: 81% nominal Shield Effectiveness: >90 dB Attenuation: 1.0 dB/100 ft. @ 150 MHz 3.1 dB/100 ft. @ 1000 MHz (nominal) 3.9 dB/100 ft. @ 1600 MHz 4.6 dB/100 ft. @ 2400 MHz 7.2 dB/100 ft. @ 5000 MHz

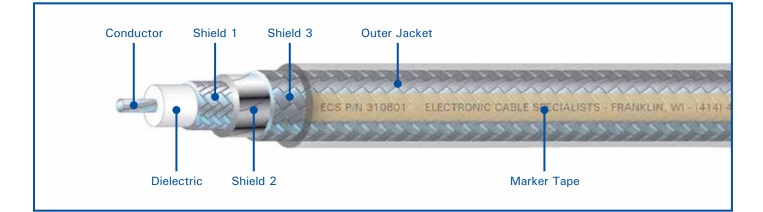
CONNECTOR TYPES FOR CABLE 310701

Connector Type	Connector P/N	Connector Type	Connector P/N
TNC 90°	CTROO2	BNC 90°	N/A
TNC 90° Extended	N/A	BNC 90° Extended	N/A
TNC 90° Long	N/A	BNC 90° Long	N/A
TNC Straight	CTSOO2	BNC Straight	N/A
TNC Panel Mount	N/A	BNC Bulkhead	N/A
TNC Bulkhead	BTS002	N 90°	CNR002
C 90°	CCR002	N Straight	CNSOO2
C Straight	N/A	N Bulkhead	BNSOO2









Conductor: 8 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated copper braid Shield 2: Aluminum foil Shield 3: 36 AWG silver-plated copper braid Jacket: Clear high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.452 in. nominal Bend Radius: 2.26 in. nominal Weight: 19 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 25.5 pF/ft. nominal DC Resistance: 0.67 Ohms/1000 ft. nominal Time Delay: 1.25 ns/ft. nominal Velocity of Propagation: 81% nominal Shield Effectiveness: >90 dB Attenuation: 1.3 dB/100 ft. @ 150 MHz 3.6 dB/100 ft. @ 1000 MHz (nominal) 4.6 dB/100 ft. @ 1600 MHz 6.5 dB/100 ft. @ 2400 MHz 8.5 dB/100 ft. @ 5000 MHz

CONNECTOR TYPES FOR CABLE 310801

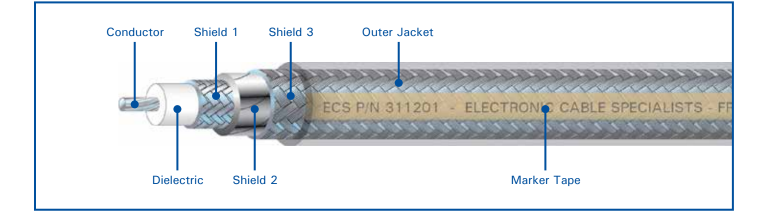
Connector Type	Connector P/N	Connector Type	Connector P/N	Connector Type
TNC 90°	CTRO22	BNC 90°	CBR022	ARINC 404 Size 1
TNC 90° Extended	N/A	BNC 90° Extended	N/A	ARINC 600 Size 1
TNC 90° Long	N/A	BNC 90° Long	N/A	ARINC 600 Size 1RF
TNC Straight	CTSO22	BNC Straight	CBSO22	ARINC 600 Size 5
TNC Panel Mount	N/A	BNC Bulkhead	N/A	SMA 90°
TNC Bulkhead	BTSO22	N 90°	CNR022	SMA Straight
C 90°	CCR022	N Straight	CNSO22	HN 90°
C Straight	CCSO22	N Bulkhead	BNSO22	ARINC 600 Size 8

Connector P/N LM022 L0122 M0122 N/A N/A N/A CHRO22 N/A

Carlisle Interconnect Technologies / 5300 W. Franklin Drive, Franklin, WI 53132 Toll Free - 800.327.9473 / Fax - 414.421.5301 / E-mail - Sales@CarlisleIT.com / CarlisleIT.com © Carlisle Interconnect Technologies, 2014. All trademarks, service marks and trade names are property of their respective holding companies. All Rights Reserved







Conductor: 12 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated copper braid Shield 2: Aluminum foil Shield 3: 36 AWG silver-plated copper braid Jacket: Clear high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.317 in. nominal Bend Radius: 1.59 in. nominal Weight: 8.6 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

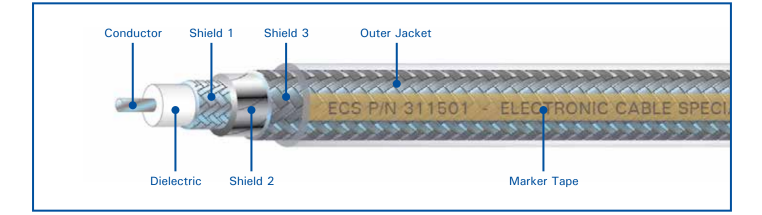
Impedance: 50.0 Ohms nominal Capacitance: 25.5 pF/ft. nominal DC Resistance: 1.69 Ohms/1000 ft. nominal Time Delay: 1.27 ns/ft. nominal Velocity of Propagation: 80% nominal Shield Effectiveness: >90 dB Attenuation: 2.1 dB/100 ft. @ 150 MHz (nominal) 5.6 dB/100 ft. @ 1000 MHz 6.7 dB/100 ft. @ 1600 MHz 8.9 dB/100 ft. @ 2400 MHz 12.7 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N
TNC 90°	CTR122	BNC 90°	CBR122
TNC 90° Extended	N/A	BNC 90° Extended	N/A
TNC 90° Long	N/A	BNC 90° Long	N/A
TNC Straight	CTS122	BNC Straight	CBS122
TNC Panel Mount	N/A	BNC Bulkhead	N/A
TNC Bulkhead	BTS122	N 90°	CNR122
C 90°	CCR122	N Straight	CNS122
C Straight	CCS122	N Bulkhead	BNS122









Conductor: 15 AWG solid silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated copper braid Shield 2: Aluminum foil Shield 3: 38 AWG silver-plated copper braid Jacket: Clear high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

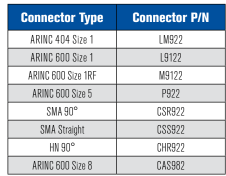
PHYSICAL CHARACTERISTICS

Outer Diameter: 0.229 in. nominal Bend Radius: 1.2 in. nominal Weight: 5.1 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 25.5 pF/ft. nominal DC Resistance: 2.98 Ohms/1000 ft. nominal Time Delay: 1.27 ns/ft. nominal Velocity of Propagation: 80% nominal Shield Effectiveness: >90 dB Attenuation: 2.7 dB/100 ft. @ 150 MHz (nominal) 7.1 dB/100 ft. @ 1000 MHz 9.1 dB/100 ft. @ 1600 MHz 10.7 dB/100 ft. @ 2400 MHz 16.1 dB/100 ft. @ 5000 MHz

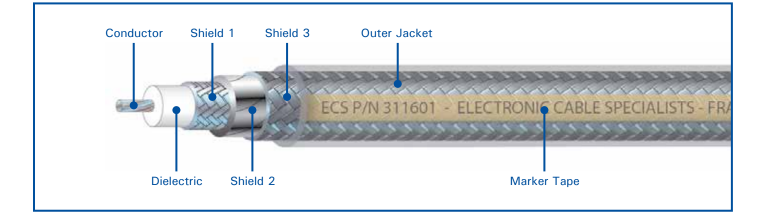
Connector Type	Connector P/N	Connector Type	Connector P/N	Connector Ty
TNC 90°	CTR922	BNC 90°	CBR922	ARINC 404 Size
TNC 90° Extended	CTRE922	BNC 90° Extended	CBRE922	ARINC 600 Size
TNC 90° Long	CTRL922	BNC 90° Long	CBRL922	ARINC 600 Size 1
TNC Straight	CTS922	BNC Straight	CBS922	ARINC 600 Size
TNC Panel Mount	RTS922	BNC Bulkhead	N/A	SMA 90°
TNC Bulkhead	BTS922	N 90°	CNR922	SMA Straight
C 90°	CCR922	N Straight	CNS922	HN 90°
C Straight	CCS922	N Bulkhead	BNS922	ARINC 600 Size











Conductor: 16 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Flat silver-plated copper braid Shield 2: Aluminum foil Shield 3: 38 AWG silver-plated copper braid Jacket: Clear high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.229 in. nominal Bend Radius: 1.15 in. nominal Weight: 5.0 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

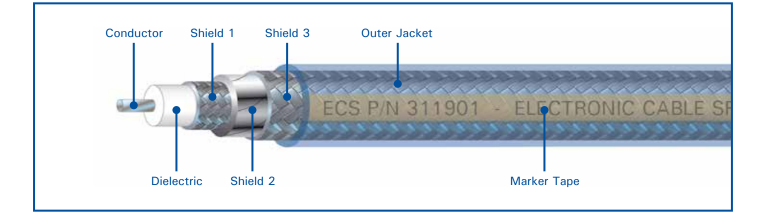
Impedance: 50.0 Ohms nominal Capacitance: 25.5 pF/ft. nominal DC Resistance: 4.1 Ohms/1000 ft. nominal Time Delay: 1.27 ns/ft. nominal Velocity of Propagation: 80% nominal Shield Effectiveness: > 90 dB Attenuation: 3.3 dB/100 ft. @ 150 MHz (nominal) 8.7 dB/100 ft. @ 150 MHz 10.9 dB/100 ft. @ 1600 MHz 13.3 dB/100 ft. @ 2400 MHz 20.0 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N		Connector Type	Connector P/N
TNC 90°	CTR922	BNC 90°	CBR922		ARINC 404 Size 1	LM922
TNC 90° Extended	CTRE922	BNC 90° Extended	CBRE922	1	ARINC 600 Size 1	L9122
TNC 90° Long	CTRL922	BNC 90° Long	CBRL922]	ARINC 600 Size 1RF	M9122
TNC Straight	CTS922	BNC Straight	CBS922]	ARINC 600 Size 5	P922
TNC Panel Mount	RTS922	BNC Bulkhead	N/A]	SMA 90°	CSR922
TNC Bulkhead	BTS922	N 90°	CNR922]	SMA Straight	CSS922
C 90°	CCR922	N Straight	CNS922]	HN 90°	CHR922
C Straight	CCS922	N Bulkhead	BNS922		ARINC 600 Size 8	CAS982









Conductor: 19 AWG solid silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Silver-plated copper braid Shield 2: Aluminum foil Shield 3: 36 AWG silver-plated copper braid Jacket: Blue high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.195 in. nominal Bend Radius: 1.0 in. nominal Weight: 4.3 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 29.3 pF/ft. nominal DC Resistance: 19.5 Ohms/1000 ft. nominal Time Delay: 1.46 ns/ft. nominal Velocity of Propagation: 70% nominal Shield Effectiveness: >90 dB Attenuation: 4.3 dB/100 ft. @ 150 MHz (nominal) 12.2 dB/100 ft. @ 150 MHz 15.8 dB/100 ft. @ 1600 MHz 18.6 dB/100 ft. @ 2400 MHz 30.0 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N
TNC 90°	CTR722	BNC 90°	CBR722
TNC 90° Extended	N/A	BNC 90° Extended	N/A
TNC 90° Long	N/A	BNC 90° Long	N/A
TNC Straight	CTS722	BNC Straight	CBS722
TNC Panel Mount	N/A	BNC Bulkhead	BBS722
TNC Bulkhead	BTS722	N 90°	CNR722
C 90°	CCR722	N Straight	CNS722
C Straight	CCS722	N Bulkhead	BN3722









Conductor: 20 AWG stranded silver-plated copper **Dielectric:** High temperature fluoropolymer **Shield 1:** Silver-plated copper braid **Shield 2:** 38 AWG silver-plated copper braid **Jacket:** Clear high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.162 in. nominal Bend Radius: 0.81 in. nominal Weight: 2.7 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

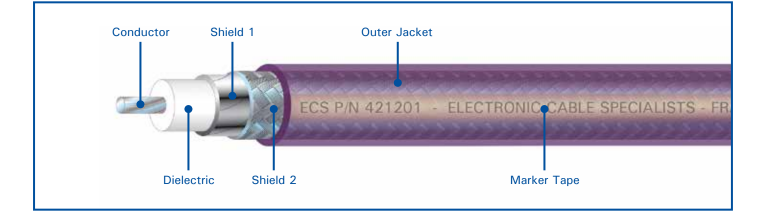
Impedance: 50.0 Ohms nominal Capacitance: 25.5 pF/ft. nominal DC Resistance: 7.5 Ohms/1000 ft. nominal Time Delay: 1.25 ns/ft. nominal Velocity of Propagation: 80% nominal Shield Effectiveness: >80 dB Attenuation: 4.5 dB/100 ft. @ 150 MHz (nominal) 12.2 dB/100 ft. @ 150 MHz 14.8 dB/100 ft. @ 1600 MHz 20.4 dB/100 ft. @ 2400 MHz 26.4 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N		Connector Type	Connector P/N
TNC 90°	CTR3522	BNC 90°	CBR3522		ARINC 404 Size 1	LM3522
TNC 90° Extended	CTRE3522	BNC 90° Extended	CBRE3522	1	ARINC 600 Size 1	L35122
TNC 90° Long	CTRL3522	BNC 90° Long	CBRL3522	1	ARINC 600 Size 1RF	M35122
TNC Straight	CTS3522	BNC Straight	CBS3522	1	ARINC 600 Size 5	P3522
TNC Panel Mount	N/A	BNC Bulkhead	BBS3522	1	SMA 90°	CSR3522
TNC Bulkhead	BT\$3522	N 90°	CNR3522	1	SMA Straight	CSS3522
C 90°	CCR3522	N Straight	CNS3522		HN 90°	CHR3522
C Straight	CCS3522	N Bulkhead	BNS3522		ARINC 600 Size 8	N/A









Conductor: 12 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Aluminum tape Shield 2: Silver-plated copper braid Jacket: Purple high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.313 in. nominal Bend Radius: 1.6 in. nominal Weight: 7.5 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 27.0 pF/ft. nominal DC Resistance: 1.69 Ohms/1000 ft. nominal Time Delay: 1.27 ns/ft. nominal Velocity of Propagation: 80% nominal Shield Effectiveness: >80 dB Attenuation: 2.4 dB/100 ft. @ 150 MHz (nominal) 6.3 dB/100 ft. @ 1000 MHz 7.8 dB/100 ft. @ 1600 MHz 8.9 dB/100 ft. @ 2400 MHz 14.0 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N	Connector Type	
TNC 90°	CTR122	BNC 90°	CBR122	ARINC 404 Size 1	
TNC 90° Extended	N/A	BNC 90° Extended	N/A	ARINC 600 Size 1	
TNC 90° Long	N/A	BNC 90° Long	N/A	ARINC 600 Size 1RF	
TNC Straight	CTS122	BNC Straight	CBS122	ARINC 600 Size 5	
TNC Panel Mount	N/A	BNC Bulkhead	N/A	SMA 90°	
TNC Bulkhead	BTS122	N 90°	CNR122	SMA Straight	
C 90°	CCR122	N Straight	CNS122	HN 90°	
C Straight	CCS122	N Bulkhead	BN3122	ARINC 600 Size 8	









Conductor: 16 AWG solid copper wire Dielectric: High temperature fluoropolymer Shield 1: Aluminum tape Shield 2: Tin-plated copper braid Jacket: Purple high temperature fluoropolymer

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.205 in. nominal Bend Radius: 1.0 in. nominal Weight: 4.0 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 26.70 pF/ft. nominal DC Resistance: 4.0 Ohms/1000 ft. nominal Time Delay: 1.34 ns/ft. nominal Velocity of Propagation: 76% nominal Shield Effectiveness: > 80 dB Attenuation: 3.8 dB/100 ft. @ 150 MHz (nominal) 8.9 dB/100 ft. @ 150 MHz 11.1 dB/100 ft. @ 1600 MHz 12.7 dB/100 ft. @ 2400 MHz 19.6 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N		Connector Type	Connector P/N
TNC 90°	CTR922	BNC 90°	CBR922		ARINC 404 Size 1	LM922
TNC 90° Extended	CTRE922	BNC 90° Extended	CBRE922	1	ARINC 600 Size 1	L9122
TNC 90° Long	CTRL922	BNC 90° Long	CBRL922]	ARINC 600 Size 1RF	M9122
TNC Straight	CTS922	BNC Straight	CBS922]	ARINC 600 Size 5	P922
TNC Panel Mount	RTS922	BNC Bulkhead	N/A]	SMA 90°	CSR922
TNC Bulkhead	BTS922	N 90°	CNR922]	SMA Straight	CSS922
C 90°	CCR922	N Straight	CNS922]	HN 90°	CHR922
C Straight	CCS922	N Bulkhead	BNS922		ARINC 600 Size 8	CAS982









Conductor: 20 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Aluminum tape Shield 2: Tin-plated copper braid Jacket: White high temperature fluoropolymer (laser markable)

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.130 in. nominal Bend Radius: 0.65 in. nominal Weight: 1.45 lbs/100 ft. nominal Temperature Range: -55° to +200°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 26.0 pF/ft. nominal DC Resistance: 9.6 Ohms/1000 ft. nominal Time Delay: 1.34 ns/ft. nominal Velocity of Propagation: 76% nominal Shield Effectiveness: >80 dB Attenuation: 5.3 dB/100 ft. @ 150 MHz (nominal) 14.3 dB/100 ft. @ 150 MHz 17.8 dB/100 ft. @ 1600 MHz 21.4 dB/100 ft. @ 2400 MHz 33.4 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N	Connector Type	Connector P/N		Connector Type	Connector P/N
TNC 90°	CTR522	BNC 90°	CBR522	1 [ARINC 404 Size 1	LM522
TNC 90° Extended	N/A	BNC 90° Extended	N/A] [ARINC 600 Size 1	L5122
TNC 90° Long	N/A	BNC 90° Long	N/A] [ARINC 600 Size 1RF	M5122
TNC Straight	CTS522	BNC Straight	CBS522] [ARINC 600 Size 5	P522
TNC Panel Mount	N/A	BNC Bulkhead	BBS522] [SMA 90°	CSR522
TNC Bulkhead	BTS522	N 90°	CNR522] [SMA Straight	CSS522
C 90°	CCR522	N Straight	CNS522] [HN 90°	N/A
C Straight	CCS522	N Bulkhead	BNS522		ARINC 600 Size 8	N/A









Conductor: 22 AWG stranded silver-plated copper Dielectric: High temperature fluoropolymer Shield 1: Aluminum tape Shield 2: Tin-coated copper braid Jacket: White high temperature fluoropolymer (laser markable)

ENVIRONMENTAL DETAILS

- » ECS avionics cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- » They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

PHYSICAL CHARACTERISTICS

Outer Diameter: 0.130 in. nominal Bend Radius: 0.65 in. nominal Weight: 1.55 lbs/100 ft. nominal Temperature Range: -55° to +150°C Skydrol Resistant: Yes

ELECTRICAL CHARACTERISTICS

Impedance: 50.0 Ohms nominal Capacitance: 27.0 pF/ft. nominal DC Resistance: 14.80 Ohms/1000 ft. nominal Time Delay: 1.34 ns/ft. nominal Velocity of Propagation: 76% nominal Shield Effectiveness: >80 dB Attenuation: 6.4 dB/100 ft. @ 150 MHz (nominal) 17.4 dB/100 ft. @ 150 MHz 21.8 dB/100 ft. @ 1600 MHz 25.7 dB/100 ft. @ 2400 MHz 39.0 dB/100 ft. @ 5000 MHz

Connector Type	Connector P/N		Connector Type	Connector P/
TNC 90°	CTR522		BNC 90°	CBR522
TNC 90° Extended	N/A	1	BNC 90° Extended	N/A
TNC 90° Long	N/A]	BNC 90° Long	N/A
TNC Straight	CTS522		BNC Straight	CBS522
TNC Bulkhead	BTS522]	BNC Bulkhead	BBS522
C 90°	CCR522		N 90°	CNR522
C Straight	CCS522]	N Straight	CNS522
		-	N Bulkhead	BNS522

Connector Type	Connector P/N
ARINC 404 Size 1	LM522
ARINC 600 Size 1	L5122
ARINC 600 Size 1RF	M5122
ARINC 600 Size 5	P522
SMA 90°	CSR522
SMA Straight	CSS522
HN 90°	N/A
ARINC 600 Size 8	N/A

