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TABLE 1

CABLE TYPE	COAX DESCRIPTION	FLEX RATING	NOMINAL O.D. mm / In	CXP-1 1.25 GB/s	CXP-3 3.125 GB/s	CXP-6 6.25 GB/s	CXP-12 12 GB/s
1	Miniature	STATIC	See Table 3	45 METERS	35 METERS	20 METERS	15 METERS
2	RG59	HIGH FLEX	6.15 / .242	45 METERS	35 METERS	20 METERS	20 METERS
3	RG6 Quad Shield	STATIC	6.9 / .272	100 METERS	65 METERS	50 METERS	30 METERS
4	Mini-RG59	STATIC	4.04 / .159	N/A	N/A	30 METERS	15 METERS
5	RG59 Flexible	STATIC	5.92 / .233	N/A	N/A	40 METERS	20 METERS
6	RG6 PVC	STATIC	6.96 / .274	N/A	N/A	60 METERS	30 METERS

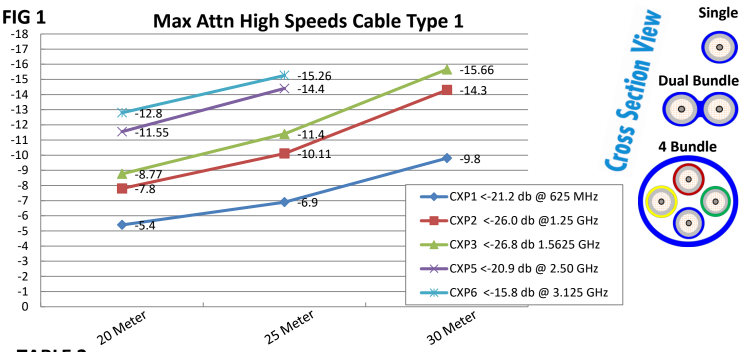


TABLE 2

	CXP Speed	CXP Standard					
	LOW-SPEED	30 [MHz.]	< 4.7				
c	CXP-1	0.625 [GHz]	< 21.2				
tio {	CXP-2	1.25 [GHz]	<26.0				
Attenuation {dB}	CXP-3	1.5625 [GHz]	<26.8				
tte {	CXP-5	2.5 [GHz]	<20.9				
₹	CXP-6	3.125 [GHz]	<15.8				
	CXP-12	6.25 [GHz]					
Return		0-500 MHz	> 20				
Loss {dB}		500 MHz - 3.2 GHz	>15				
Resistance Ω)	Center & Shield	Total Resistance Less Than: 4.98 Ω				
	Characteristic Impedance 75 Ω : \pm 4 Ω						



COAXPRESS CABLE PERFORMANCE

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TABLE 3

Cable Type	Coax Cable Description	Bandwidth GHz.	Flex Rating	Outer Jacket	RoHS Compliant	Nominal O.D. mm / In.	Bend Radius mm / In.
	Miniature (Single)	4.5		PVC	Yes	4.04 / .159	38 / 1.5
1	Miniature (Dual Bundle)	4.5	STATIC	PVC	Yes	4.06 x 8.25 mm .106 x .325 ln	41 / 1.6
	Miniature (4 Bundled)	4.5		TPE	Yes	13.64 / .537	136 / 5.37
2	RG 59	4.5	HIGH FLEX	Matte PVC	Yes	6.15 / .242	62 / 2.42
3	RG6 Quad Shield	4.5	STATIC	PVC	Yes	6.9 / .272	69 / 2.72
4	Mini-RG59	12.0	STATIC	Matte PVC	Yes	4.04 / .159	41 / 1.6
5	RG59 Flexible	12.0	STATIC	PVC	Yes	5.92 / .233	60 / 2.33
6	RG6 PVC	12.0	STATIC	PVC	Yes	6.96 / .274	70 / 2.74

Available Connector Types



Molded DIN Profiles



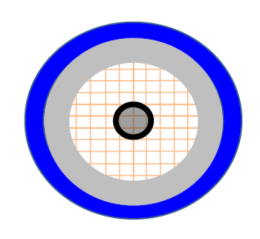




4.5GHz 3G/SDI Miniature 23AWG Riser Rated Coaxial Cable

Material

CENTER CONDUCTOR	23 AWG Solid BC .023" OD
DIELECTRIC	Gas-Injected Foam PE .100" OD
SHIELD	100% Aluminum Foil 95% TC Braid
JACKET	Low Pressure, Easy Strip PVC or TPE



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
75Ω (+/-2)	>23 db (1MHZ - 1.5GHz) >21 db (1.5GHz - 4.5GHz)	Conductor: 20Ω Shield: $7.6\Omega/Mft$	16.4 pF/ft	83%	35 lbs max.	-30°C to 75°C

Coax Cable Description	Bandwidth GHz.	Flex Rating	Outer Jacket	RoHS Compliant	Nominal O.D. mm / In.	Bend Radius mm / In.
Miniature (Single)	4.5		PVC	Yes	4.04 / .159	38 / 1.5
Miniature	4.5		PVC	Yes	4.06 x 8.25 mm	40 / 1.6
(Dual Bundle)	4.5	STATIC	PVC	163	.106 x .325 ln	40 / 1.0
Miniature	4.5		TPE	Yes	13.64 / .537	136 / 5.37
(4 Bundled)	4.3		IPE	165	13.04 / .337	130 / 3.37

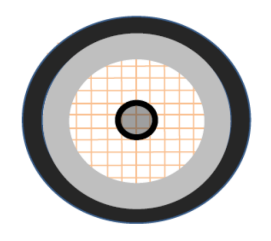




4.5GHz 3G/SDI RG59 Hi-Flex Coaxial Cable

Material

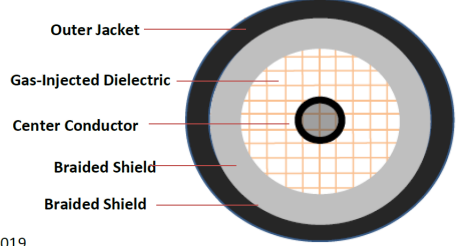
CENTER CONDUCTOR	21 AWG (19 Strand) BC .031" OD
DIELECTRIC	Gas-Injected Foam PE .146" OD
SHIELD	90% TC Braid & 90% TC Braid Dual Braided
JACKET	Hi-Flex Matte PVC



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
75Ω (+/-2)	>20 db (1MHZ - 1.5GHz) >15 db (1GHz - 4.5GHz)	Conductor: 12.2Ω Shield: $2.4\Omega/Mft$	17.0 pF/ft	78%	90 lbs max.	-35°C to 75°C

Coax Cable	Bandwidth	Flex	Outer	RoHS	Nominal O.D.	Bend Radius
Description	GHz.	Rating	Jacket	Compliant	mm / In.	mm / In.
RG 59	4.5	HIGH FLEX	PVC	Yes	6.15 / .242	61 / .242



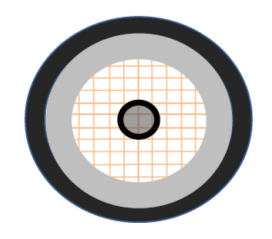




4.5GHz 3G/SDI RG6 Quad Shield Riser Rated Coaxial Cable

Material

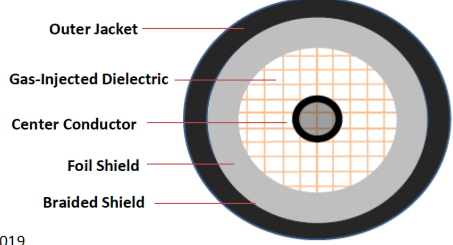
CENTER CONDUCTOR	18 AWG Solid BC .040" OD
DIELECTRIC	Gas-Injected Foam PE .180" OD
SHIELD	100% Aluminum Foil 95% TC Braid
JACKET	Low Pressure PVC



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
75Ω (+/-2)	>23 db (1MHZ - 1.5GHz) >21 db (1.5GHz - 4.5GHz)	Conductor: 6.4Ω Shield: $2.8\Omega/Mft$	16.3 pF/ft	83%	70 lbs max.	-30°C to 75°C

Coax Cable	Bandwidth	Flex	Outer	RoHS	Nominal O.D.	Bend Radius
Description	GHz.	Rating	Jacket	Compliant	mm / In.	mm / In.
RG6 Quad Shield	4.5	STATIC	PVC	Yes	6.9 / .272	68 / .272



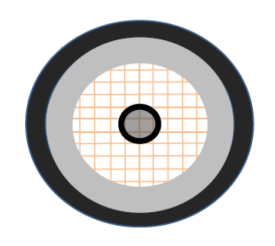




12 GHz 12G/SDI Miniature RG59 Coaxial Cable

Material

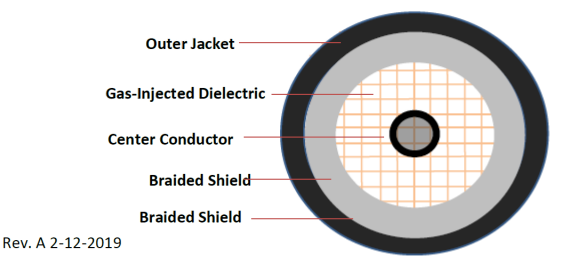
CENTER CONDUCTOR	23 AWG (Solid) .023" OD		
DIELECTRIC	Gas-Injected FHDPE .102" OD		
SHIELD	100% Aluminum/Poly & 95% TC Braid Bonded to Dielectric		
JACKET	Matte PVC		



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
75Ω	23 db (5MHZ - 1.6GHz) 21 db (1.6GHz - 4.5GHz) 15 db (4.5GHz - 12GHz)	Conductor: 19.7Ω Shield: 3.9Ω/Mft	16.3 pF/ft	82%	40 lbs max.	-30°C to 75°C

Coax Cable	Bandwidth	Flex	Outer	RoHS	Nominal O.D.	Bend Radius
Description	GHz.	Rating	Jacket	Compliant	mm / In.	mm / In.
Mini RG 59	12.0	STATIC	PVC	Yes	4.04 / .159	



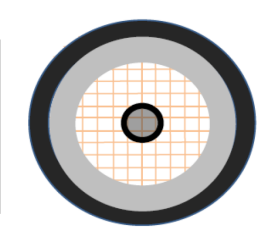




12 GHz 12G/SDI RG59 Flexible Coaxial Cable

Material

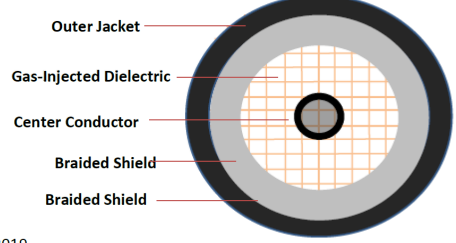
CENTER CONDUCTOR	20 AWG (Solid) .032" OD		
DIELECTRIC	Gas-Injected FHDPE .145" OD		
SHIELD	100% Aluminum/Poly & 95% TC Braid Bonded to Dielectric		
JACKET	Matte PVC		



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
75Ω	23 db (5MHZ - 1.6GHz) 21 db (1.6GHz - 4.5GHz) 15 db (4.5GHz - 12GHz)	Conductor: 10.2Ω	16.1 pF/ft	83%	52 lbs max.	-30°C to 75°C

Coax Cable	Bandwidth	Flex	Outer	RoHS	Nominal O.D.	Bend Radius
Description	GHz.	Rating	Jacket	Compliant	mm / In.	mm / In.
RG 59 Flexible	12.0	STATIC	PVC	Yes	5.92 / .233	59.2 / 2.5



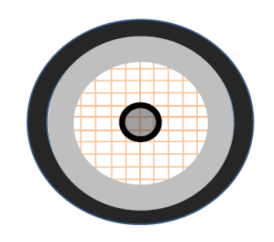




12 GHz 12G/SDI RG6 PVC Coaxial Cable

Material

CENTER CONDUCTOR	18 AWG (Solid) .040" OD
DIELECTRIC	Gas-Injected FHDPE .180" OD
SHIELD	100% Aluminum/Poly & 95% TC Braid Bonded to Dielectric
JACKET	Matte PVC



Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. Of Prop.	Pulling Tension	Operating Temperature
	23 db (5MHZ - 1.6GHz) 21 db (1.6GHz - 4.5GHz)				69 lbs	-30°C to
75Ω	15 db (4.5GHz - 12GHz)	Conductor: 6.4Ω	15.9 pF/ft	84.5%	max.	75°C

Coax Cable	Bandwidth	Flex			Nominal O.D.	Bend Radius
Description	GHz.	Rating			mm / In.	mm / In.
RG 59 Flexible	12.0	STATIC	PVC	Yes	6.96 / .274	69.6 / 2.75

