Triax Cables

Part No.	Gender	Standard Lengths		Standard Unit Weight		Cond. AWG (Stranding)	Nominal Insulation OD		Shielding	Nominal OD			Nom.	Ganacitanice		Nominal Attenuation		
		ft.	m	lbs.	kg	Diameter Nom. DCR	inch	mm	Material Nom. DCR	inch	mm	Imp. Vel. of (Ω) Prop.		pF/m	MHz	dB/ 100 ft.	dB/ 100 m	

Brilliance Assemblies • 7783AF Triax 8 HDTV/SDI • ProAx™ Triax Camera Connectors: Global Format on both ends • Flexible 75 Ohm broadcast quality assembled Triax cable

The Belden triax lines are assembled with ADC's ProAx™ triaxial camera connectors. This combination will undoubtedly change your views of triaxial assemblies. ADC's patented ProAx™ triaxial camera connector has a two-piece center conductor offering several options. Key benefits include the ability to swap gender parts from male to female and vice versa in only a few seconds and the way mates can be swapped equally quickly with Kings, Lemo, Fischer and Damar+Hagen parts. The Belden lines are ideal for field use, sporting/live events, mobile trucks, stadiums, fixed wiring, TV/Studio production.

Foam Insulation	ı • Red PVC Ja	cket																
CA00200 02C50 CA00200 02C100 CA00200 02C150 CA00200 02C200 CA00200 02C250	Male - Female	164 328 492 656 820	50 100 150 200 250	13.56 26.01 38.47 50.93 63.38		0.99 mm 20 AWG (19x0.36) SPC 32.0 Ω/km** 22.0 Ω/km**	0.178	4.52	90% SPC Braid + 80% BC Braid 10.0 Ω/km*** 6.5 mm	0.331	8.40	75	83%	16.5	54.0	1 10 20 40 50 60 100 300	0.2 0.7 1.0 1.4 1.6 1.7 2.3 4.2	0.6 2.2 3.2 4.6 5.1 5.6 7.5 13.8
	Return loss at 1-100 MHz: ≥ 26 dB 100-300 MHz: ≥ 23 dB							Screening attenuation at 30-1000 MHz: ≥ 75 dB Brilliance® Broadcast Assembly line can be specially ordered with mates for Kings, Lemo Redel F, Fischer SE & KE and Damar+Hagen.										

^{*} DC loop resistance • ** DC resistance inner conductor • *** DC resistance outer conductor • DCR = DC resistance • M = Male • F = Female • BC = Bare Copper • SPC = Silver-Plated Copper ProAxTM is an ADC Krone trademark.