

Coax and combo coax jumper assemblies Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle



Back-to-back Coax cable assemblies provide a turnkey solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on each end in a choice of any coax or combo contact arrangement. Environmental seal options are available for plug connectors. 50Ω and 75Ω Coax cable may be ordered in flexible or semi-rigid configurations, standard M22759/33 signal cable in 24-30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshells, hardware, and wire exit direction all fully customizable.

		HOWT	O ORDE	R														
Sample Part Nu	mber	GMMD	-FPE	2C15	-C	м	Α	N	R	L	5	-FPE	т	s	3	2	-800	-2
Series	GMMD = Glenair Modular High-Speed Micro	p-D																
Connector 1 Type	FP = Plug FPE = Plug Environmental FR = Receptacle FRP = Rear Panel Mount Receptacle		,															
Contact Arrangement	2C9 = 2 X 50Ω Coax + 9 X #24 discretes 4V15 = 4 X 75Ω Coax + 15 X #24 discretes 8C = 8 X 50Ω Coax																	
Coax Cable	-C = 50Ω RG178 -V = 75Ω RG179 -D = 50Ω 047 Semi-Rigid -W = 75Ω Semi-Rigid -E = 50Ω 047 Flexible																	
Signal Cables*	L = 24AWG M22759/33 wire N = 28AWG M22759/33 wire M = 26AWG M22759/33 wire O = 30AWG M22759/33 wire																	
Shield Options	A = SnCu braid (100-001A) B = 100% AmberStrand (103-026) C = 100% ArmorLite (103-051) E = AqCu braid (100-002A) F = NiCu braid (100-003A) N = no braid																	
Jacket Options	D = Thin-Wall Heatshrink (VG 95343 part 5 type D) G = Monofilament PEEK braid (102-051) H = Nomex® Braid (103-013) J = LSZH Heatshrink (-30°C to +105°C; VG 95343 part 5 type L) N = No Jacket																	
Backshell 1 Type	T = Straight Backshell R = 90° Backshell	= 45° Bac	kshell	0 = no	back	shell	I											
Wire Exit Direction	L = in direction of long row of D-form S = (for straight or no backshell, L is the default)		of sho	rt row of	D-fo	rm												
Hardware Options 1	See Hardware Options Table										-							
Connector 2 Type	FP = Plug FPE = Plug Environmental FR = Receptacle FRP = Rear Panel Mount Receptacle																	
Backshell 2 Type*	$T = Straight Backshell R = 90^{\circ} Backshell$	= 45° Bac	kshell	0 = no	back	shell	I											
Wire Exit Direction*	L = in direction of long row of D-form S =	in directior	of sho	rt row of	D-fo	rm												
Hardware Options 2*	See Hardware Options Table																	
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -3 = Stainless Steel / Passivated -5 = Aluminum / Gold -6 = Aluminum / Alochromate -7 = Aluminum / Nickel-PTFE -8 = Aluminum / Zinc-Nickel, Black																	
Overall Length	mm (metric)																	
Gasket Material for FPE and FRP*	-1 = Fluorosilicone -2 = Passivated silver-plated aluminum-filled fluorosilicone -3 = Nickel-plated aluminum-filled fluorosilicone																	
* - Omit if not used																		



Coax and combo coax single-ended flying lead pigtail assemblies **Shielded and unshielded • plug or receptacle**

Flying lead Coax cable assemblies provide a flexible solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on one end in a choice of any Coax or combo contact arrangement. Environmental seal options are available for plug connectors. 50Ω and 75Ω Coax cable may be ordered in flexible or semi-rigid configurations. Signal cable available in 24-30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshell, hardware, and wire exit direction all fully customizable. Consult factory for space-flight specific applications.

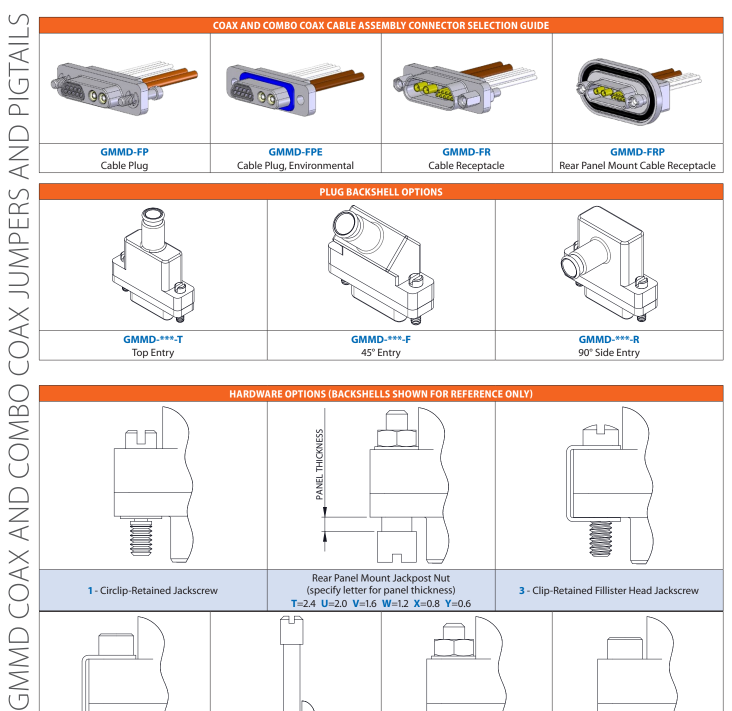
	HOW	TO ORDER												
Sample Part Number			-FPE	2C9	-A	М	Α	N	R	L	5	0	2	-80
Series	GMMD = Glenair Modular High-Speed Micro-D													
Connector 1 Type	FP = Plug FPE = Plug Environmental FR = Flying Lead Receptacle FRP = Rear Panel Mount Flying Lead Receptacle													
Contact Arrangement	See Table. Consult factory for additional arrangements.													
Coax Cable	-C = 50Ω RG178 -V = 75Ω RG179 -D = 50Ω 047 Semi-Rigid -W = 75Ω Semi-Rigid -E = 50Ω 047 Flexible													
Signal Cables*	L = 24AWG M22759/33 wire N = 28AWG M22759/33 wire M = 26AWG M22759/33 wire O = 30AWG M22759/33 wire													
Shield Options	A = SnCu braid (100-001A) B = 100% AmberStrand (103-026) C = 100% ArmorLite (103-051) E = AqCu braid (100-002A) F = NiCu braid (100-003A) N = no braid													
Jacket Options	D = Thin-Wall Heatshrink (VG 95343 part 5 type D) G = Monofilament PEEK braid (102-051) H = Nomex® Braid (103-013) J = LSZH Heatshrink (-30°C to +105°C; VG 95343 part 5 type L) N = No Jacket													
Backshell Type	T = Straight Backshell R = 90° Backshell F = 45° Backshell 0 = no backshell													
Wire Exit Direction	L = in direction of long row of D-form S = in direction of short row of D-form (for straight or no backshell, L is the default)													
Hardware Options	See Hardware Options Table													
[no second connector]	0													
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -3 = Stainless Steel / Passivated -5 = Aluminum / Gold -6 = Aluminum / Alochromate -7 = Aluminum / Nickel-PTFE -8 = Aluminum / Zinc-Nickel, Black													
Overall Length	mm (metric)													•
Gasket Material for FPE and FRP*	-1 = Fluorosilicone -2 = Passivated silver-plated aluminum-filled fluorosilicone -3 = Nickel-plated aluminum-filled fluorosilicone													
* - Omit if not used	•					-								

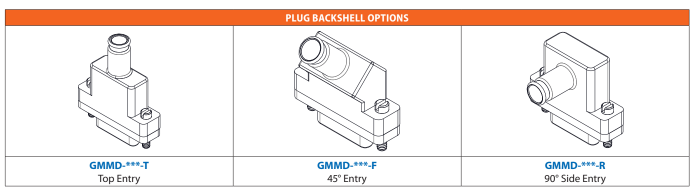
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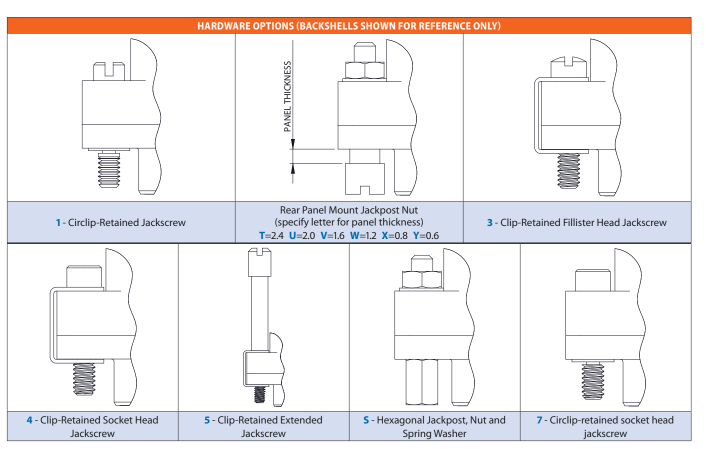
Modular High-Speed Micro-D Connectors



Coax and combo coax jumpers and pigtails Selection guide • plug backshell options • hardware

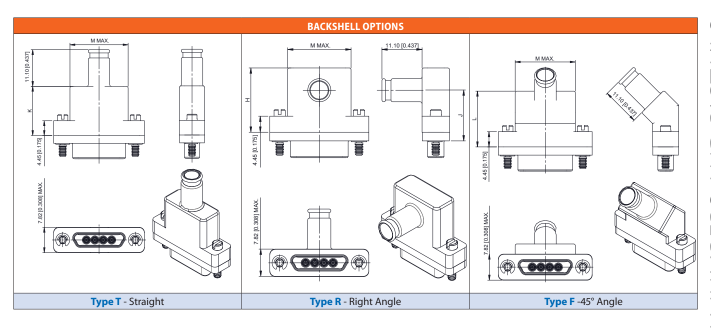








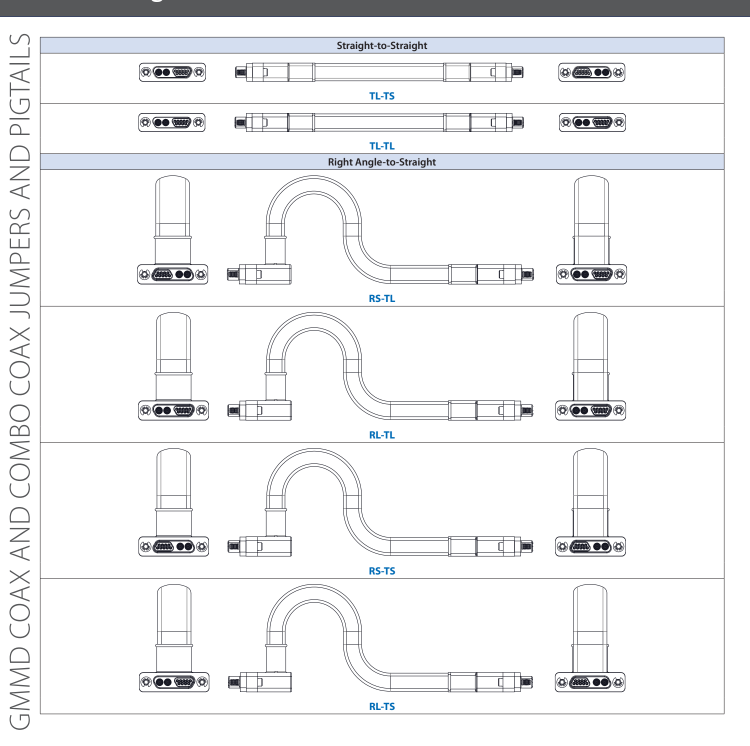
Coax and combo coax jumpers and pigtails Backshell dimensional details



PLUG AND BACKSHELL DIMENSIONS										
Shell size	Н	J	K	L	М					
Sileli Size	(mm)	(mm)	(mm)	(mm)	(mm)					
9	16.20	11.10	8.90	15.01	10.16					
15	17.10	11.20	11.95	16.01	13.97					
21	18.00	11.70	15.00	16.76	17.78					
25	19.00	12.30	16.50	16.81	20.32					
31	19.20	12.10	18.00	16.84	27.94					
37	19.70	12.10	19.00	17.24	36.83					
51-2	21.80	13.90	19.80	17.24	47.18					
67	21.80	13.90	19.80	18.86	57.34					

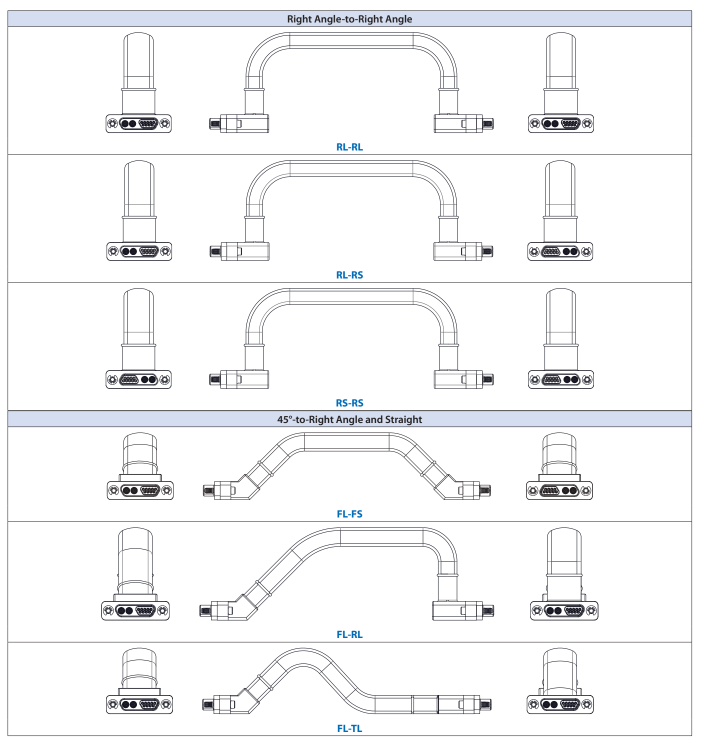


Coax and combo coax jumpers and pigtails Cable configurations



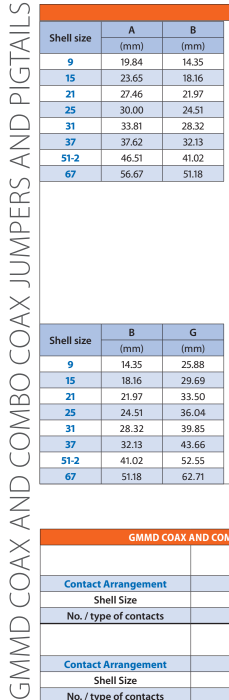


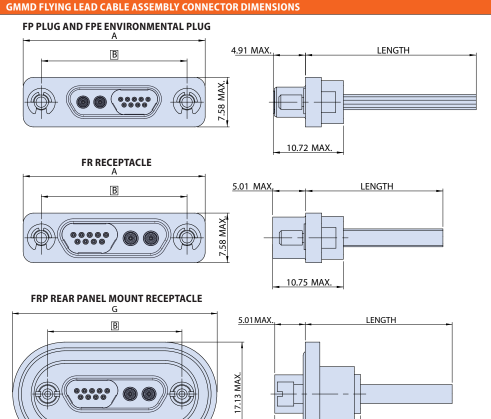
Coax and combo coax jumpers and pigtails Cable configurations





Coax and combo coax jumpers and pigtails Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle





14.30 MAX

Shell size	В	G				
Sileli Size	(mm)	(mm)				
9	14.35	25.88				
15	18.16	29.69				
21	21.97	33.50				
25	24.51	36.04				
31	28.32	39.85				
37	32.13	43.66				
51-2	41.02	52.55				
67	51.18	62.71				

GMMD COAX AND COMBO COAX CONTACT ARRANGEMENTS (additional arrangements are available, consult factory)											
	•••						00000				
Contact Arrangement	2C			40			6C				
Shell Size	9			21			25				
No. / type of contacts	2 X 50Ω Coa	ax 4X 50Ω Coax					6X 50Ω Coax				
		000000			•••••••						
Contact Arrangement		16C									
Shell Size				67							
No. / type of contacts	8 X 50Ω Coax				16X 50Ω Coax						
		(00 (::		0			00 ()	0000			
Contact Arrangement	1C9	2C9		1V9			2V9	4V			
Shell Size	15	21		21		31		21			
No. / type of contacts	1 X 50Ω Coax 9 X #24	2X 50Ω Co 9 X #24	, , , , , , , , , , , , , , , , , , ,) Coax, #24	2	4 X 75Ω Coax				