

Stewart Connector Modular Plugs Selection Guide





belfuse.com/stewart-connector

CAT6A Modular Plugs

						Low to Mid Volume	Mid to High Volume						
	Part Number	Cable	Strain Relief	Optional Strain Relief Boot		Conductor Diameter	Installer	Producti	on	Production Tools (Select one)			
		Crimp Style	Boot		Cable Diameter		Hand Tool Kit	Die Se		Hand Crimp Tool	or	Pneumatic Crimp Tool	
	SS-39100-030		Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.033"038" [0.838 mm - 0.965 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
UTP	SS-39100-028	Standard	Slimline Included		.235" Plug / .300" Boot Max [5.97 mm Plug / 7.62 mm Boot Max]	.033"038" [0.838 mm - 0.965 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39100-031	Standard	Slimline Included		.235" Plug / .300" Boot Max [5.97 mm Plug / 7.62 mm Boot Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-044	Standard	Not Included	39100-888 (Slimline)	.210" Max [5.33 mm Max]	.025"030" [0.635 mm - 0.762 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-055	Standard	Slimline Included		.210" Max [5.33 mm Max]	.028"033" [0.711 mm - 0.838 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-020	Rear	Slimline Included		.220"240" [5.59 mm - 6.10 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980070-01					
	SS-39200-021	Rear	Not Included	39200-872 (Slimline)	.220"240" [5.59 mm - 6.10 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980070-01				ol included in kit / p tool not avaliable	
	SS-39200-022	Rear	Slimline Included		.230"250" [5.84 mm - 6.35 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980075-01					
	SS-39200-023	Rear	Not Included	39200-872 (Slimline)	.230"250" [5.84 mm - 6.35 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980075-01					
	SS-39200-043	Rear	Slimline Included		.232"248" [5.90 mm - 6.30 mm]	.042"048" [1.067mm - 1.220mm]	N/A	2980075-01					
FTP	SS-39200-024	Rear	Slimline Included		.230"250" [5.84 mm - 6.35 mm]	.033"038" [0.838 mm - 0.965 mm]	N/A	2980075-01					
FIF	SS-39200-026	Standard	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.033"038" [0.838 mm - 0.965 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-035	Standard	Slimline Included		.235" Max [5.97 mm Max]	.033"038" [0.838 mm - 0.965 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-036	Standard	Slimline Included		.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-037	Standard	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-39200-053	Rear	Slimline Included		.270"295" [6.86 mm - 7.49 mm]	.033"038" [0.838 mm - 0.965 mm]	N/A	2980078-01					
	SS-39200-025	Rear	Not Included	39200-883 (Slimline)	.270"295" [6.86 mm - 7.49 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980078-01	Hand Crimp tool included in		ded in kit /		
	SS-39200-034	Rear	Slimline Included		.270"295" [6.86 mm - 7.49 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980078-01	Pneumatic crimp tool not avalia				
	SS-39200-030	Rear	Slimline Included		.270"295" [6.86 mm - 7.49 mm]	.042"048" [1.067 mm - 1.220 mm]	N/A	2980078-01					

CAT6 Modular Plugs

								Mid to High Volume				
		Cable	Strain Relief	Optional			Installer	Production		Production Tools (Select one)		
	Part Number	Crimp Style	Boot	Strain Relief Cable Diameter Boot		Conductor Diameter	Hand Tool Kit	Die Set		Hand Crimp Tool	or	Pneumatic Crimp Tool
UTP	SS-39100-039	Standard	Slimline Included	-	.160" Max [4.06 mm Max]	.025"030" [0.635 mm - 0.762 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
	SS-39100-049	Standard	Not Included	39100-888 (Slimline)	.207" Max [5.26 mm Max]	.028"033" [0.711 mm- 0.838 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
	SS-39100-021	Standard	Not Included	450-024	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
	SS-39100-029	Standard	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
	SS-39200-012	Rear	Not Included	39200-872 (Slimline)	.220"240" [5.59 mm - 6.10 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980070-01	Hand Crimp tool included in kit / Pneumatic crimp tool not avaliable			led in kit /
	SS-39200-011	Rear	Included	-	.232"248" [5.90 mm - 6.30 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980075-01				ot avaliable
FTP	SS-39200-036	Standard	Slimline Included	-	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
FIP	SS-39200-037	Standard	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01
	SS-39200-010	Rear	Not Included	-	.240"260" [6.10 mm - 6.60 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980075-01		Hand Crimp tool included in kit /		led in kit /
	SS-39200-019	Rear	Not Included	39200-883 (Slimline)	.270"295" [6.86 mm - 7.49 mm]	.037"042" [0.940 mm - 1.067 mm]	N/A	2980078-01		Pneumatic crimp tool not a		ot avaliable



CAT5E Modular Plugs

					Low to Mid Volume	Mid to High Volume						
	Part Number	Strain Relief	Optional Strain Relief	Cable	Conductor Diameter	Installer	Production Die Set		Production Tools (Select one)			
	r al t Nulliber	Boot	Boot	Diameter		Hand Tool Kit			Hand Crimp Tool	or	Pneumatic Crimp Tool	
	SS-37000-007	Not Included	39100-878 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
UTP	SS-39100-048	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-37000-009	Not Included	39100-878 (Slimline)	.235" Max [5.97 mm Max]	.042"048" [1.067 mm - 1.220 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
FTP	SS-39200-054	Not Included	39100-874 (Slimline)	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	
	SS-37200-028	Not Included	450-024	.235" Max [5.97 mm Max]	.037"042" [0.940 mm - 1.067 mm]	2990003-01	2905014-01	used with	2940231-01	or	2940252-01	

Telcom Modular Plugs

	Low to Mid Volume Mid to High Volume											
Part	Contacts /		Strain Relief	Optional Strain	Cable Conductor		Installer	Production		Production Tools (Select one)		
Number	Positions	Performance	Boot	Relief Boot	Diameter	Diameter	Hand Tool Kit	Die Set		Hand Crimp Tool	or	Pneumatic Crimp Tool
940-SP-3044R	4/4	Cat3	Not Available		.135" Max [3.43 mm Max]	.032"037" [0.813 mm - 0.940 mm]	2990001-01	2905001-01	used with	2940231-01	or	2940252-01
940-SP-3046R	4/6	Cat3	Not Available		.135" Max [3.43 mm Max]	.032"037" [0.813 mm - 0.940 mm]	2990002-01	2905002-01	used with	2940231-01	or	2940252-01
940-SP-3066R	6/6	Cat3	Not Available		.135" Max [3.43 mm Max]	.032"037" [0.813 mm - 0.940 mm]	2990002-01	2905008-01	used with	2940231-01	or	2940252-01
940-SP-301010R	10/10	Cat3	Not Included	450-024	.220" Max [5.59 mm Max]	.032"037" [0.813 mm - 0.940 mm]	2990007-01	2905010-01	used with	2940231-01	or	2940252-01
940-SP-3088R-A133	8/8	Cat5	Not Included	450-024	.220" Max [5.59 mm Max]	.035"040" [0.890 mm - 1.020 mm]	2990003-01	2905005-01	used with	2940231-01	or	2940252-01



Stewart Connector

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 +1 717.235.7512 techhelp@belf.com belfuse.com/stewart-connector

Shields

Stewart Connector offers shielded and unshielded plugs to meet any of your cabling termination needs. Our shielded plugs are available with traditional shield to cable ground termination configurations as well as with a crimp finger design which provides additional strain relief and improved grounding.

Load Bars

Stewart Connector offers load bars to increase the ease of use during assembly and provide reliable seating of the contacts into the conductors once terminated. Stewart's load bars are available in a large range of conductor sizes to accommodate a vast majority of cables in the market today.

Wire Aligners

On some high performance designs, Stewart plug kits include wire aligners which help to consistently maintain the position of the conductors during assembly. This provides improved NEXT performance and helps to insure a repeatable plug assembly method with minimal cable assembly training or experience.

Anti-Snag Strain Relief Boots

Stewart Connector also offers a variety of anti-snag strain relief boots for our plugs. Many options are available to accommodate a wide range of cable diameters.

ns are available to accommodate a

stewart

ONNECTOR

a bel group

Stewart Connector

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 +1 717.235.7512 techhelp@belf.com belfuse.com/stewart-connector





Standard - Shielded

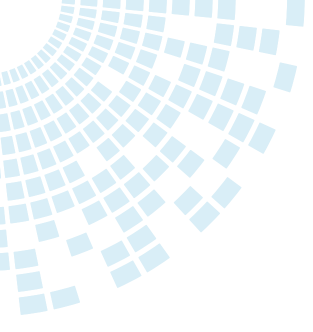


Rear Crimp - Shielded









About Stewart Connector

Stewart Connector portfolio of products include one of the broadest ranges of Ethernet connectivity. Our interconnect products includes passive jacks, plugs and cable assemblies that provide connectivity in networking equipment. Modular plugs and cable assemblies are used within the structured cabling system, known as premise wiring.

All connector products are designed to meet current industry performance standards.





Stewart Connector

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 +1 717.235.7512 techhelp@belf.com belfuse.com/stewart-connector

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Punches & Dies category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

58510-1 63454-1601 63457-0056 63457-3401 730-5/8 730BB-1-3/8 PV-670508-001 1328 1338 13782656 13782673 13782686 AR-24 1528-TL 1583609-1 1720 1762951-1 2063500-2 19031-0168 AR-20 CD5-8 313336-3 11-19-3122 539663-1 63446-2241 TL-18 0634451912 1762674-1 63454-0123 68240-1 68247-1 734252 313183-1 PA2029 119174-001 23846-1 11-40-5342 68010-2 690370015 730BB-1-1/8 730BB-1-1/16 19032-0048 63465-0023 11-40-4438 63457-0041 2906252-01 19032-0202 11-11-0054 11-11-0052 19813-5041