Description

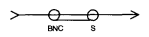
ADC standard and midsize plugs are available in a variety of configurations and are fully compatible with ADC's standard and midsize coaxial jacks (unless otherwise noted).

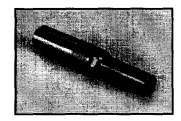
Standard size plugs are available with .090" (2.29 mm) or .070" (1.78 mm) center conductors. Standard size single plugs are made with standard wrench fittings for easy assembly and include a unique cable strain relief clamp.

Single plugs, terminating plugs with built-in resistor and capacitor and a selection of looping plugs with or without monitoring are available. Plugs will accommodate a variety of cable sizes and may be ordered in gold or nickel plating finishes.

Plugs Standard Size

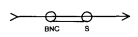
Conversion Plug CP1051X

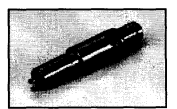




Single plug for accessing via a BNC type connector.

Conversion Plug CP1051MX





Single plug for monitoring via BNC type connector. Center pin extends beyond the front barrel of the connector.

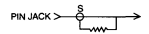
Ordering Information		
Pin	Catalog Number*	
.090" (2.29 mm) .090" (2.29 mm)	CP1051X CP1051MX	

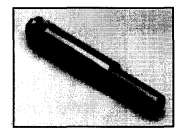
*When ordering, replace X with G (gold plating on all contact surfaces), or N (gold plating only on the center conductor).

Specifications are found on pages 107 and 113. Reference page 49 for specific cable dimensions.

Standard Size

Single Terminating Plug CP1047X





Single terminating plug containing a 75 ohm resistor between outer and center conductor. This plug also features a monitor pin bypassing the resistor to the center conductor.

Single Terminating Plug CP1900



Terminating plug with 75 ohm resistor between the outer and center conductor.

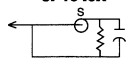
Ordering Information		
Description	Pin	Catalog Number*
Single Terminating Plugs		
75 ohm resistor; monitor pin, bypassing resistor	.090" (2.29 mm)	CP1047X
75 ohm resistor	.090" (2.29 mm)	CP1900

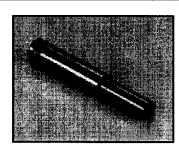
^{*}When ordering, replace X with G (gold plating on all contact surfaces) or G (gold plating only on the center conductor).

Specifications are found on pages 107 and 113.

Single Plugs Standard Size

CP1040X

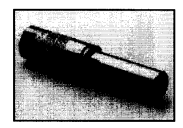




Single plug containing a 30 mm capacitor and a 75 ohm resistor between the outer and center conductor. Similar to WECO 340C plug.

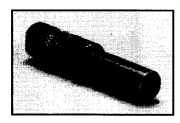
CP1041X CP1048X CP1141X





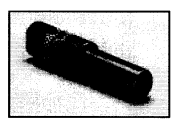
Single plug with a cable jack strain relief and crimp solderless connections. Nickel plated plug jacket has two flats for wrench fitting to attach to the outer conductor. Similar to WECO 358A plug.

PGS-100016



Single plug compatible with 734 cable.

PGS-100017



Single plug compatible with 735A cable.

Ordering Information					
Representative Cable Type	Pin	Catalog Number*			
	.090" (2.29 mm)	CP1040X			
RG59 8281 (Belden) and 728 (WECO) RG59 734 cable compatible 735A cable compatible	.090" (2.29 mm) .090" (2.29 mm) .070" (1.78 mm) .090" (2.29 mm) .090" (2.29 mm)	CP1041X CP1048X CP1141X PGS-100016 PGS-100017			

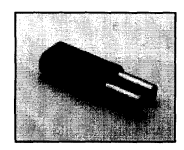
^{*}When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Specifications are found on pages 107, 113 and 114.

Dual Plugs Standard Size

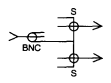
CP1042X CP1142N

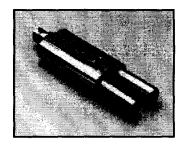




Dual plug with conductors on .625" (15.87 mm) centers. Internal shield connections feature crimp type solderless connections. The handle is ABS black plastic. Similar to WECO 372A plug.

CP2001





Dual plug with conductors on .625" (15.87 mm) centers. Provides BNC connector on rear for monitoring. Metalized shell is conductive material.

Ordering Information		
Description	Pin	Catalog Number*
Dual Plugs		
ABS black handle	.090" (2.29 mm) .070" (1.78 mm)	CP1042X CP1142N
metalized shell	.090" (2.29 mm)	CP2001

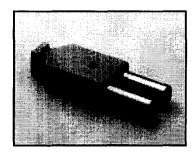
^{*}When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Specifications are found on pages 107 and 114.

Dual Plugs Standard Size

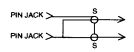
CP1063X

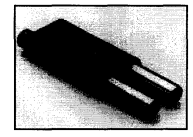




Dual plug. Special finger grip provides easy access when several looping plugs are used adjacent to each other. Indented portion of grip allows for colored contact tape to designate critical circuits.

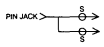
CP1043X

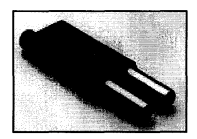




Dual plug. Monitor points for center and outer conductors are on the rear of the handle.

CP1090X





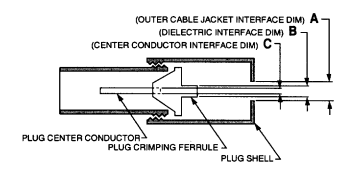
Dual looping plug for monitoring via a single pin jack on the rear of the connector.

Ordering Information				
Description	Pin	Catalog Number*		
Dual Plugs	•			
finger grip rear monitor points rear pin jack	.090" (2.29 mm) .090" (2.29 mm) .090" (2.29 mm)	CP1063X CP1043X CP1090X		

^{*}When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Specifications are found on pages 107, 114 and 115.

Plug Cable Dimensions and Crimp Tools Ordering Information



Standard Size Plug

Standard	OUTER JACKET A					DIELECTRIC B		
Size Plug	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	*Crimp Tool	
CP1040X¥ CP1041X* CP1042X§ CP1043X* CP1047X*	.262	.252	NA .156 NA NA NA	.152	.045	.035	WT-412	
CP1047X* CP1048X CP1051X** CP1051MX** CP1063X§ CP1064X§ CP1090X*	.328	.318	.208 NA NA NA NA NA	.204	.045	.035	WT-415	
CP1140X¥ CP1141X** CP1142X§ CP1143X* CP1147X*	.262	.252	NA .156 NA NA NA	.152	.045	.035	WT-412	
CP1148X CP1900X¥ CP2001X**	.328	.318	.208 NA NA	.204	.045	.035	WT-415	

^{*} Pin jacks on rear \$Looping Plug ¥Terminating Plug

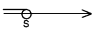
^{*}Crimp Tool may be purchased from Thomas & Betts

Single Plugs Midsize

CP1540X CP1541X CP1542X



Single plug, similar to WECO 440A plug. A crimping sleeve is included with each crimp style plug.

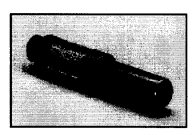


Ordering Information		
Representative Cable Type	Connection Type	Catalog Number*
RG59 21-597 (Essex) RG187 RG59 21-597 (Essex) RG187	Clamp Clamp Clamp Crimp Crimp Crimp	CP1540X CP1541X CP1542X CP1540X Crimp CP1541X Crimp CP1542X Crimp

^{*}When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Reference page 49 for specific cable dimensions.

PGS-100018



Single plug compatible with 735 diameter cable.

Ordering Information		
Description	Pin	Catalog Number
Single plug; 735 cable compatible	.048" (1.22 mm) nickel	PGS-100018

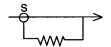
Specifications are found on pages 108 and 115.

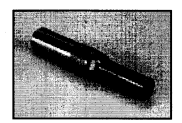
Reference page 49 for specific cable dimensions.

47

Single Plugs Midsize

Single Terminating Plug **CP1501X**



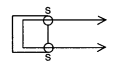


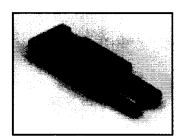
Ordering Information			
Description	Catalog Number*		
Single terminating plug with 75Ω resistor between outer and center conductor; .048" (1.22 mm) pin	CP1501X		

*When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Reference page 49 for specific cable dimensions.

Dual Looping Plug CP1500X



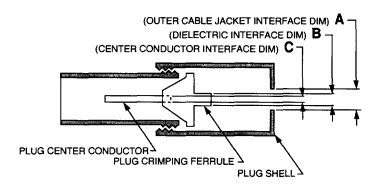


Ordering Information	
Description	Catalog Number*
Dual looping plug; .048" (1.22 mm) pin	CP1500X

*When ordering, replace X with G (gold plating on all contact surfaces) or N (gold plating only on the center conductor).

Specifications are found on pages 108 and 115.

Plug Cable Dimensions and Crimp Tools Ordering Information



Midsize Plug

001 d a t a	OUTER JACKET A		DIELECTRIC B		CENTER CONDUCTOR C		
Midsize Plug	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	*Crimp Tool
CP1500X§ CP1501X¥ CP1540X CP1540X Crimp CP1541X CP1541X Crimp CP1542X CP1542X Crimp	.255 .317 .170 .255 .118	.249 .307 .160 .245 .108	NA NA .157 .157 .111 .109 .072 .068	.151 .151 .105 .107 .066	.039 .039 .039 .039 .039	.034 .034 .034 .034 .034	Not Required WT-411 Not Required WT-402 and WT-154 650625 WT-400

§Looping Plug ¥Terminating Plug

^{*}Crimp Tool may be purchased from Thomas & Betts