

Electronics

Low Profile Cable Clamps feature a two-piece construction which allows the two cover halves to be snapped together, no hardware is required for assembly. They can be used on plugs or receptacles and will not interfere with commonly used mating hardware. Sufficient Cable Support Gates (or a Cable Support Gate Latch) are supplied with each cable clamp kit to achieve adjustable clamping over a wide range of jacketed cable diameters.

Material

Black thermoplastic

Related Product Data:

Connectors used with: HDE All-Plastic—pages 117 & 118 HDE Metal-Shell—pages 119 & 120 Other accessory capabilities: Male Screw Retainers— pages 151 & 152

Female Screwlocks—page 153 Locking Posts and Slide Latches—pages 154-156

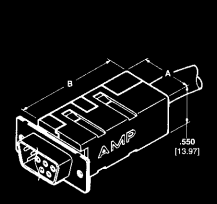
Latching Blocks-pages 158 & 159

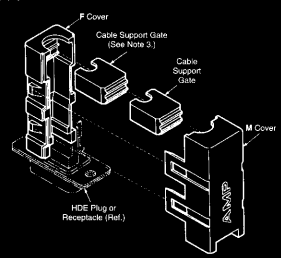
AMPLIMITE Subminiature D Type Connectors



Unshielded Cable Clamps

Straight Exit Low Profile for Jacketed Cable



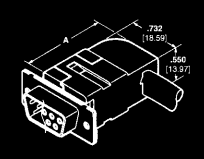


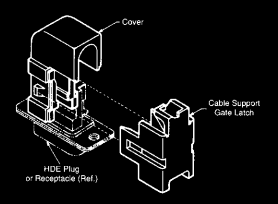
Shell Size	Dimensions					
		В		Cable Dia.	Cable Clamp Kit No.	
	Α	When used On Plug	When used on Receptacle	(Max.)	Individual	Bulk Packed*
1	. 732 18.59	1.582 40.18	1.533 38.94	. 330 8.38	745547-1	745547-2
2	1.056 26.82	1.582 40.18	1.533 38.94	. 425 10.80	745553-1	745553-2
3	1.604 40.74	1.700 43.18	1.651 41.94	. 550 13.97	745560-1	745560-2

*Each part is individually bulk packed for multiple kit orders.

Notes: 1. All parts are packaged unassembled.
Each kit is comprised of two cover halves (F and M) and an assortment of cable support gates.
Cable support gate must be used as shown for small diameter cable.

90° Exit Low Profile for Jacketed Cable





Shell Size	Din	nension A	Cable Dia. (Max.)	Cable Clamp Kit No.
	When used on Plug	When used on Receptacle	Cable Dia. (Max.)	Individual
1	1.290 32.77	1.241 31.52	.330 8.38	745550-1

All parts are packaged unassembled.

Each kit is comprised of a cover half and an assortment of cable support gate latches.