

Hardware

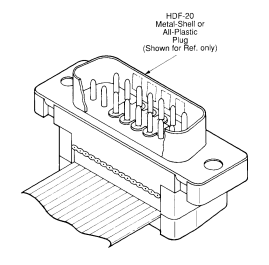
Commoning Strip (for HDF-20 Plugs, Size 20 Pin Contacts)

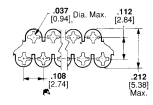
Material and Finish:

Brass, .004 [0.10] thick, tin plated **Part No. 206918-2** (Continuous Strip)

Related Product Data:

Used with HDF-20 Plugs—pages 32, 33 & 36





Note:

- Use punching tool to remove undesired pin commoning locations on commoning strip.
 Use mating receptacle to seat strip over pins in plug. Punching tool is not supplied by AMP.
- 2. Sold in strip form, strip contains 10,000 commoning locations.

Male Screw Retainers for Metal-Shell Connectors (HDE and HDP)

Material and Finish:

Male Screw—Steel, zinc plated clear or yellow chromate

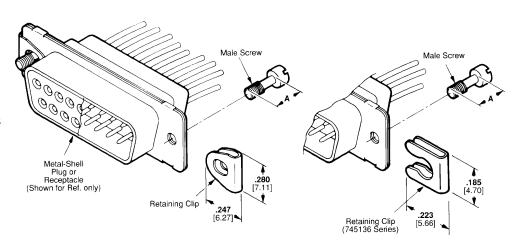
Retaining Clip—.012 [0.31] stainless steel

Related Product Data:

Connectors used with: HDE Metal-Shell—pages 20 & 21 HDP Metal-Shell—pages 42 & 43

Technical Documents:

Instruction Sheet—408-7837



Male Screw Finish	Thread Size	Dimension A	Male Screw Retainer Kit No.	
			Individual	Bulk Packed*
∜ ellow Chromate	4-40	.220 5.59	205980-1	205980-3
		.200 5.08	745136-1	745136-2
	M3 (Metric)	.225 5.72	207871-1	_
Clear Chromate	4-40	.220 5.59	205980-4	205980-5
		.200 5.08	745136-3	745136-4

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

Notes: 1. All parts are packaged unassembled.

- Each kit is comprised of two male screws and two retaining clips. Male screw retainers are also furnished as part of cable clamp kits (pages 73 and 74).
- Male screw retainers mate with female screwlocks (page 80), with HDF metal-shell connectors featuring 4-40 threaded inserts (page 84) and with HD metal-shell board mount connectors featuring 4-40 threaded inserts or female screwlocks.
- 4. Retaining clip must be assembled onto connector flanges with threaded hole toward wire side of connector.