ADHESIVE LINED HEAT SHRINK CONNECTORS

UL 310

ADHESIVE LINED HEAT SHRINK DISCONNECTS

Wire Range	Gender	Qty/ Pkg	Item Number
22 - 18 /.250	Female	3	316803
0.3-0.8 mm²/6.4 mm		25	316825
		100	316899
	Male	3	316903
		25	316925
		100	316999
16 - 14 /.250	Female	3	317803
3-5 mm²/6.4 mm		25	317825
		100	317899
	Male	3	317903
		25	317925
		100	317999





ADHESIVE LINED HEAT SHRINK SNAP PLUGS UL 310

Wire Range	Gender	Qty/ Pkg	Item Number
22 - 18 /.157	Female	3	318803
0.3-0.8 mm ² /4 mm		25	318825
		100	318899
	Male	3	318903
		25	318925
		100	318999
16 - 14 /.197	Female	3	319803
3-5 mm²/5 mm		25	319825
		100	319899
	Male	3	319903
		25	319925
		100	319999





257 PIECE HEAT SHRINK CONNECTOR **KIT WITH CRIMPER & MINI TORCH**

Item Number: 320001



- 110 Assorted 22-10 Heat Shrink **Butt Connectors**
- 145 Assorted 16-10 Ring **Terminals**
- 1 Single Crimp Ratchet Tool
- 1 Mini Butane Pocket Torch

See Page 111 for the entire selection of ANCOR kits

ABYC Recommends:

"Current-carrying conductors shall be routed as high as practicable above the bilge water level and other areas where water may accumulate. If conductors must be routed in the bilge or other areas where water may accumulate, the connections shall be watertight. "11.16.4.1.6." Currentcarrying conductors shall be routed as high as practicable above the bilge water level and other areas where water may accumulate. If conductors must be routed in the bilge or other areas where water may accumulate, the connections shall be watertight. "11.16.4.1.6.