

# Circular Plastic Connector Sealing Accessories (Continued)

## Sealing Caps -

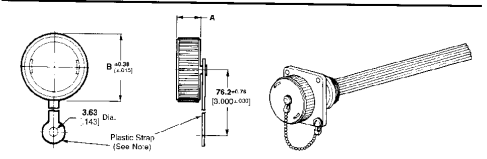
for Receptacles only

Sealing caps are used to protect exposed contacts of unmated receptacles.

#### Material and Finish:

**Cap**—Thermoplastic, heat stabilized, fire resistant, self-extinguishing, 94V-1 rated, black

Sealing Gasket—Neoprena, black Bead Chain—Stael, nickel plated Bead Chain Coupling—Brass, plated nickel



Shell Size	Series	Dimensions		Plastic Strap	Metal Bead Chain
		A	В	Part No.	Part No.
11	1 & 2	<b>9.14</b> .360	<b>23.55</b> .927	206903-1	208800-1
13	1	9.14 .360	<b>26.80</b> 1.055	211870-1	213485-1
17	1,2,& 3	<b>9.14</b> .360	3 <b>2.89</b> 1.295	207445-1	208652-1
23	1, 3, & 4	1 <b>1.68</b> .460	<b>43.89</b> 1.728	207446-1 207446-2	208680-1 208680-2

Expanded Wall

Thickness

2.03 .080 Ref.

2.03 .080 Ref.

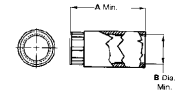
2.03 .080 Ref.

2.03 .080 Ref.

### **Cable Entry Seals**

Heat Shrinkable Sealing Boots

Cable entry seals are used with jacketed cable to provide an environmentally sealed wire-to connector system. They can be used with either plugs or receptacles



Α

63.50

2.500 **63.50** 

2.500

**63.50** 2.500

**76.20** 3.000

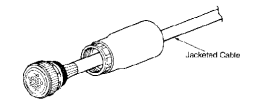
Dimensions

15.88

19.68

24.76

31.75



Max. Recovered

Wall Thickness

25.91<sub>Ref.</sub>

25.91 Ref.

25.91 Ref.

25.91 1.20 Ref. Part

54010-1

54123-1

54011-1

54012-1

## Thick Wall Boots

#### Material:

Internal Sleeve—Nylon
Outer Tubing—Polyolefin

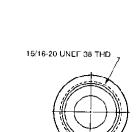
# Thin Wall Boots

#### Material:

Inter Sleeve —Nylon
Outer Tubing—Polyolefin
Expanded Wall Thickness—
0.51 [.020]

Max. Recovered Wall Thickness—

10.16 [.400] **Sealing Range**—5.35 [.250]-12.70 [.500]



Shell

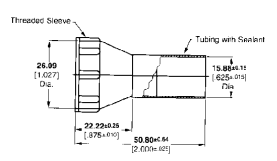
Size

11

13

17

23



Sealing

Range (Dia.)

6.**60- 15.25** .260- .600

7.62 - 18.42 .300 - .725

10.16 - 22.22 .400 - 875

13.97 - 31.75 .550 - 1.250

Shell Size 17 Part No. 213933-1

42

**AMP Sealed Connectors** 

AMP Technical Support Center/AMP FAX Service 1-800-522-6752 717-986-7777

Dimensions are in millimeters over [inches]

www.amp.com

Specifications subject to change.