

Insulator for Automotive Clip

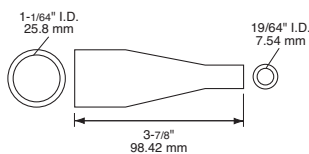
Model # BU-26-*

Protective flexible vinyl insulator for 24A, 25, 25C

Material: PVC

Length: 3.88" (98.4 mm)

***Std. Colors:** -0 Black, -2 Red, -4 Yellow, -5 Green, -6 Blue, -9 White



Heavy Duty Clip for Battery and Test Work

Model # BU-21APN/BU-21APS/BU-21CPN/BU-21CPS

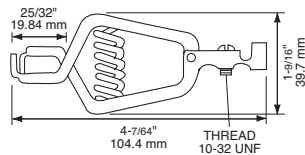
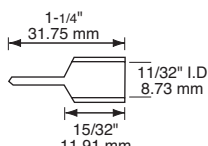
Crimp or screw connection; copper version (21C) equipped with removable copper lug; jaw opens 1.06" (27 mm) max; clip unmarked (BU-21APN/CPN) and marked positive (BU-21APS/CPS)

Material: zinc-plated steel (21A) or solid copper (21C); **Spring:** steel

Length: 4.11" (104.4mm)

Federal Spec: CID AA59466-010 (BU-21CPN)

Rating: 50 Amps (21A) or 100 Amps (21C)



Insulator for Heavy Duty Battery Test Clip

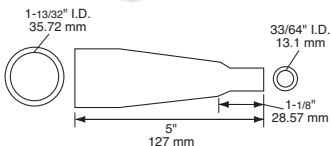
Model # BU-23-*

Protective flexible vinyl insulator for 21A, 21C

Material: PVC

Length: 5" (127mm)

***Std. Colors:** -0 Black, -2 Red, -4 Yellow, -5 Green, -6 Blue, -9 White



Heavy Duty Clip for Grounding Applications

Model # BU-11APN/BU-11APS/BU-11CPN/BU-11CPS

Copper version has a lug connection

Jaw opens 1.625" (41.3 mm) max

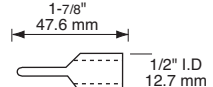
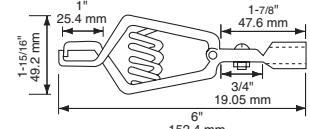
Clip unmarked (BU-11APN/CPN) and marked positive (BU-11APS/CPS)

Material: zinc-plated steel (11A) or solid copper (11C); **Spring:** steel

Length: 6" (152.4 mm)

Federal Spec: CID AA59466-011 (BU-11CPN)

Rating: 100 Amps (11A) or 200 Amps (11C)



Insulator for Heavy Duty Clip

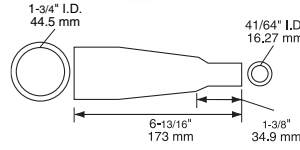
Model # BU-13-*

Protective flexible vinyl insulator for 11A, 11C

Material: PVC

Length: 6.8" (173mm)

***Std. Colors:** -0 Black, -2 Red, -4 Yellow, -5 Green, -6 Blue, -9 White



Welding Clip

Model # BU-33C

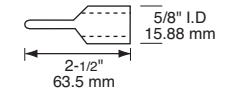
Lug connection

Jaw opens 1.81" (46 mm) max



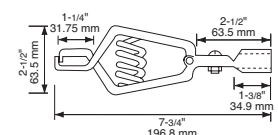
Material: solid copper

Length: 7.75" (196.8mm)



Federal Spec: CID AA59466-012

Rating: 300 Amps



Insulator for Welding Clip

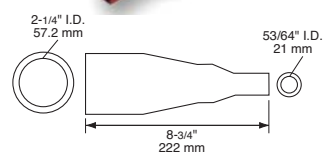
Model # BU-35-*

Protective flexible vinyl insulator for 33C

Material: PVC



Length: 8.75" (222mm)



***Std. Colors:** -0 Black, -2 Red,