

## BU-60 Series (Uninsulated Steel Alligator Clips)



BU-60 / BU-60HT / BU-60S / BU-60X



BU-60BLACK



BU-60U



BU-60PR2



BU-60G



BU-60TBO



BU-60S

- Mueller Electric's BU-60 is the most common and versatile alligator clip. Compatible with BU-62 and BU-62S high-temperature PVC insulators.
- Overall length 1.96" (50.1mm), overall width 0.31" (7.9mm), maximum jaw spread = 0.31" (7.9mm)
- Can be attached to wire via solder or crimp connection.
- Ratings:                      Current              10 Amps
- The BU-60 is sold under the following models:
 

BU-60	Nickel-plated steel clip, compatible with 4mm banana plugs
BU-60HT	Zinc-plated steel BU-60, rated to 1100°F (593°C)
BU-60X	Stainless-steel BU-60 (including hardware)
BU-60BLACK	Black BU-60
BU-60G	Gold-plated steel BU-60
BU-60U	BU-60 with U-shaped barrel
BU-60TBO	BU-60 with 8-32 threaded barrel
BU-60PR2	BU-60 with phone tip/test prod tip connection
BU-60S	BU-60 with #6 screw for wire attachment
BU-60-ZZZN	Same as BU-60 with no screw hole, no wire strap
- RoHS 3 compliant

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Test Clips](#) category:*

*Click to view products by [Mueller](#) manufacturer:*

Other Similar products are found below :

[010000](#) [923743-16](#) [923850-C](#) [BU-656-0](#) [923738-28](#) [4140A](#) [4324A](#) [TL820](#) [TL822](#) [5116](#) [5450](#) [5216](#) [5252](#) [5454](#) [5694](#) [923700](#) [923698](#)  
[CR0060](#) [3038](#) [927739-20](#) [923743-14](#) [923743-40](#) [932146101](#) [930318100](#) [930126101](#) [Z-SB3FA3250AAAB04001](#) [Z-S11F0107G1000](#) [Z-S11F0207B1520](#) [Z-S11F0207B2030](#) [Z-S11F0207B15000](#) [Z-SB3FA3226AAAB11001](#) [Z-S11F0207B1010](#) [923706](#) [973889100](#) [972405100](#)  
[972405101](#) [923714](#) [R999720600](#) [949-1](#) [458-3](#) [SK 201200278 020](#) [BU-65-B](#) [BU-21CPN-GZZZ](#) [PK-HVA-02](#) [BU-25C-DZZZ](#) [BU-142-2](#)  
[SAK 6675 NI / GNGE](#) [AK 7002 SN / GE](#) [AK 7002 SN / GN](#) [SAK 6674 NI / GNGE](#)