

Alligator Clips 4 mm System





Type AGS 20

Steel Alligator Clip, nickel plated, max, jaw opening mm, 4mm system socket and solder/ screw terminal.

AK 10

Insulated Alligator Clip, tin plated brass insert, suitable for very thin wires, 4mm system socket terminal.

AK 2 S

High Strength Alligator Clip, insuslated, nickel plated brass, 4mm system socket and screw terminal max. 1.5mm².

Clamping range 5 mm (0.20")

PART NO. / Housing color 603006001

6 mm (0.24")

930126100 **9**30126101 **9**

930126102 • 930126103 • 930126104 •

9.5 mm (0.37")

932146100 932146101

Technical Data

Contact Type alligator clip

Connection Type socket Ø 4 mm, solder screw terminal

Voltage Rating 30 VAC / 60 VDC

Measurment Category (IEC61010) CAT I
Current Rating* 4 A
Contact Resistance 10 mOhm

Material Specifications

Alligator Clip nickel plated steel

Housing -

Environmental Conditions

Temperature Range -25°C to +100 °C (13°F to 212°F)

Flamability Rating

Housing -

alligator clip socket Ø 4 mm

30 VAC / 60 VDC

CAT I

15 mOhm

tin plated brass

PS

-25°C to +100 °C (13°F to 212°F)

UL 94 HB

alligator clip

socket Ø 4 mm, screw terminal

30 VAC / 60 VDC

CAT I 25 A 10 mOhm

nickel plated brass

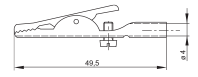
PP

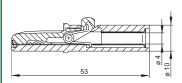
-25°C to +80 °C (13°F to 176°F)

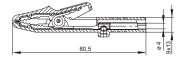
UL 94 HB

Drawing

Measurements are shown in millimeters. Multiply by 0.03937 to convert to inches.







^{*} Please consider derating graph on page 80.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Clips category:

Click to view products by Altech manufacturer:

Other Similar products are found below:

010000 923743-16 923850-C 927739-40 BU-656-0 923738-28 4140A 4324A TL820 TL822 5116 5450 5216 5252 5454 5694 923700 923698 CR0060 3038 0040.1151.2 927739-20 923743-14 923743-40 R999701600 923706 5240 603006001 930317800 930317801 973889100 923714 R999710600 949-1 458-3 SK 201200278 020 AA0-A4830-A00 00425 R8-1A RED R8-1B BLACK R8-54 RED MA1SW MA260SH SW AX-CR-02-SET 5004-LM-IEC-RT 5004-LM-IEC-SW 5066-IEC-GE 5066-IEC-SW BU-26-6 BU-40C-2