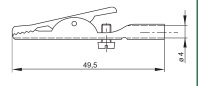
Alligator Clips 4 mm System

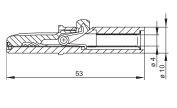
| | And a Martin | | Con Market |
|---|---|--|--|
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | AGS 20 Steel Alligator Clip, nickel plated, max, jaw opening mm, 4mm system socket and solder/ screw terminal. | AK 10 Insulated Alligator Clip, tin plated brass insert, suitable for very thin wires, 4mm system socket terminal. | AK 2 S High Strength Alligator Clip, insuslated, ni plated brass, 4mm system socket and scr terminal max. 1.5mm ² . |
| | 5 mm (0.20") 603006001 | 6 mm (0.24") 930126100 930126101 930126102 930126103 930126104 | 9.5 mm (0.37") 932146100 ● 932146101 ● |
| Technical Data | | | |
| Contact Type Connection Type Voltage Rating Measurment Category (IEC61010) Current Rating* Contact Resistance Material Specifications Alligator Clip | alligator clip socket Ø 4 mm, solder screw terminal 30 VAC / 60 VDC CAT I 4 A 10 mOhm nickel plated steel | alligator clip socket Ø 4 mm 30 VAC / 60 VDC CAT I 6 A 15 mOhm tin plated brass | alligator clip socket Ø 4 mm, screw terminal 30 VAC / 60 VDC CAT I 25 A 10 mOhm nickel plated brass |
| Housing Environmental Conditions Temperature Range | - - -25°C to +100 °C (13°F to 212°F) | PS -25°C to +100 °C (13°F to 212°F) | PP -25°C to +80 °C (13°F to 176°F) |
| Flamability Rating Housing | | UL 94 HB | UL 94 HB |

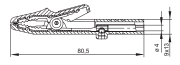


5

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







* Please consider derating graph on page 80.