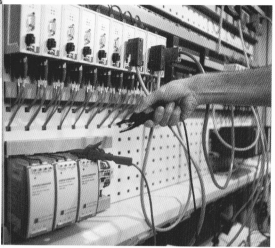


Alligator clips





Product description

Alligator clips, also known as crocodile clips, are outstandingly suitable for the testing and transfer of currents.

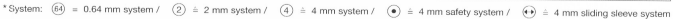
The sharp teeth of the clips bite into the test specimen with little contact resistance.

Thanks to their thin wire clamping capability, they are able to make contact with extra finely stranded conductors of minimal cross sections.

Opening widths up to 30 mm permit large contacts to be securely gripped.

The MICRO-SMD CLIP is used for the two-pole testing of very small SMD components. Crocodile clips are also widely used in non-electrical applications.

*System Article type		Technical Data	Order no. Colour	*System Article type		Technical Data	Order no. Colour
MICRO-SMD	15	2-pole test clip, clamping range 0 up to 8 mm	972 416-100	4	04405		930 120-000
CLIP 1	7	Solder contact	930 476-001	AGF 20	0 4	Stainless steel, rust and acid-proof, non- magnetic	930 122-000
AGF 1 AGF 2	7.5 88	Clamping range up to 4 mm	931 272-100 • 931 272-101 •	AGF 30 4 AK 10	0.5	6 A clamping range max. 6 mm	930 126-100 • 930 126-601 • 930 126-102 • 930 126-103 • 930 126-104 • •
4) AGS 20	300	Terminal screw, clamping range max. 5 mm	603 006-001	4) AK 2 S	9 0 4 9 x 13	25 A clamping range max. 9.5 mm	932 146-100 • 932 146-101 •





Alligator clips



*System Article type	Technical Data	Order no. Colour	Notes		
MA 1	Clamping range up to 4 mm	930 317-800 • 930 317-801 •			
MA 1 S	Rust and acid-proof, clamping range up to 4 mm	973 584-100 • 973 584-101 •			
MA 260 SH	15 A 300 V clamping range ø 6 mm	973 889-100 ● 973 889-101 ●			
	300 V	932 435-100 • 932 435-101 •			
	clamping	972 405-100 ● 972 405-101 ●			

