

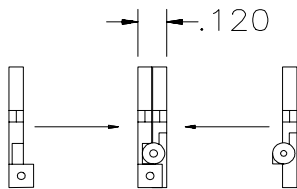
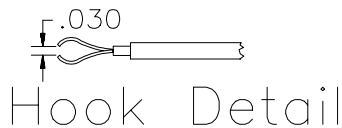
# Emulation Solutions

An Embedded Systems Solutions Company  
[www.adapters.com](http://www.adapters.com)

## Microclips

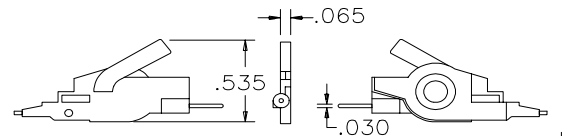
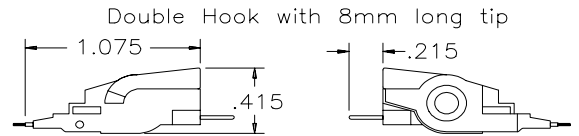
Emulation Solutions, announces the availability of Microclips for testing fine pitch (.8mm - .3mm) surface mount devices. Use the Microclips to access individual leads while testing on PQFP and fine pitch SOIC packages with an oscilloscope or logic analyzer. The thin body design of the Microclip allows side by side mounting on packages with fine pitches.

The Microclips are constructed of precision molded ABS plastic, nickel plated steel wire, and stainless steel. They are rated at 500 WVDC and rate at a maximum frequency of 100 MHz.

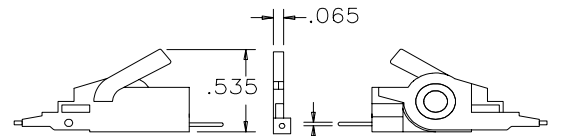
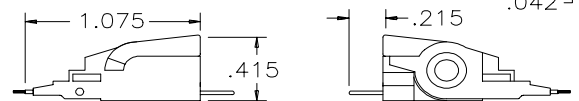


Rear view of hooks when nested together

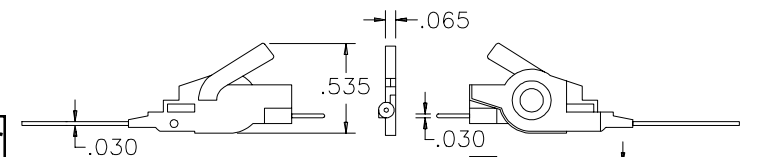
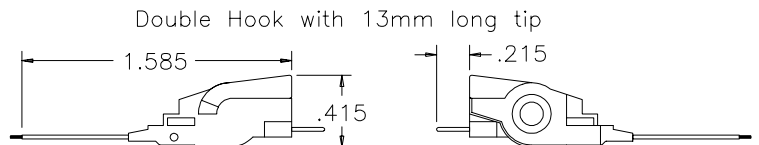
Pitch	Description	Part Number
0.5 - 0.3mm	8mm, tip-right	150-5068-04
"	8mm, tip-left	150-5068-06
0.8 - 0.5mm	8mm, tip-right	150-5060-04
"	8mm, tip-left	150-5060-06
"	13mm, tip-right	150-5061-04
"	13mm, tip-left	
2.54 - 0.8mm	10mm tip	150-5055-04
"	30mm tip	150-5057-04



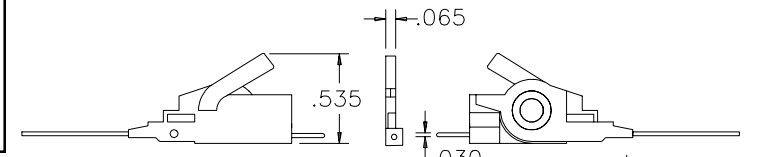
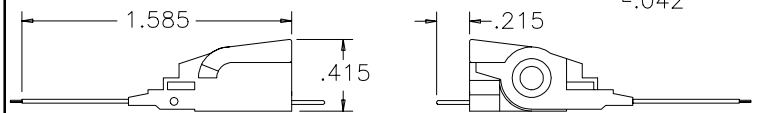
Right hook is yellow



Left hook is green



Right hook is yellow



Left hook is green

Emulation Solutions 422 Ives Terrace, Sunnyvale, CA 94087

Telephone: 408-745-1524 Fax: 408-745-1526

E-mail: [sales@adapters.com](mailto:sales@adapters.com)