MJ-033 Series

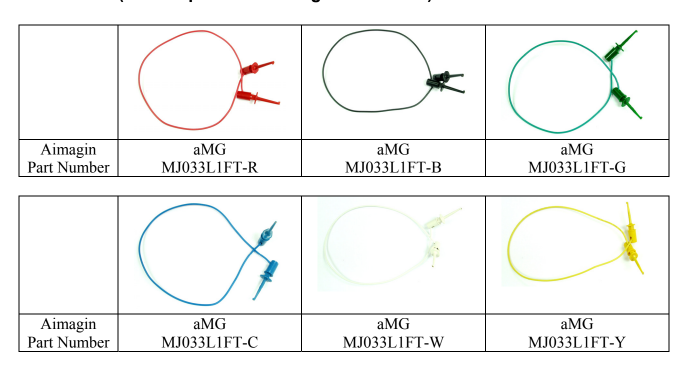
Based on high quality Miyama MJ-033 test clips and UL1007 wires.

Available Products

Test Clips

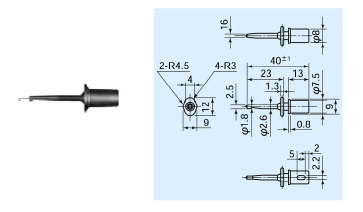


Test Leads (Dual Clips with 1-ft long UL1007 wire)



Engineering Drawings and Specifications

Test Clips



Maximum Allowable Current	0.3A 50VAC
Insulation Resistance	DC 500V 100MOhm (Min)
Breakdown Voltage	AC 500V 1 Minute
Material	ABS Resin

UL1007 Wire

• Rating: UL1007 80°C 300V.

Conductor: AWG-22 Tinned stranded copper.

No./mm. 17/0.16

Resistance 16.70 Ohm/ft at 20°C

• Passes UL VW-1 & CSA FT1 flame test.

• Resistance to acids, oils, alkalines, moisture and fungus.

• Isolation: PVC / LF thickness 0.38mm.

• Overall diameter: 1.6mm. Approx.

MJ-032 Series

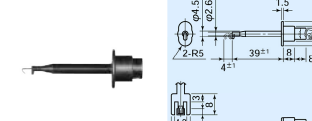
High quality Miyama MJ-032 test clips.

Available Products

Test Clips



Engineering Drawings and Specifications



Maximum Allowable Current	1A 125VAC
Insulation Resistance	DC 500V 100MOhm (Min)
Breakdown Voltage	AC 1500V 1 Minute
Material	ABS Resin

MJ-001 Series

High quality Miyama MJ-001 test clips.

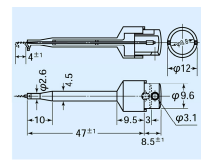
Available Products

Test Clips



Engineering Drawings and Specifications





Maximum Allowable Current	1A 125VAC
Insulation	DC 500V
Resistance	100MOhm (Min)
Breakdown	AC 1500V 1
Voltage	Minute

MJ-018 Series

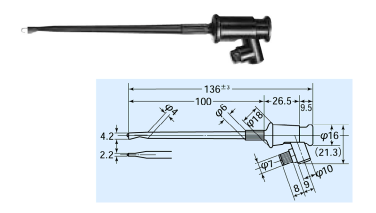
High quality Miyama MJ-018 test clips.

Available Products

Test Clips

Aimagin Part Number	aMG MJ018-R	aMG MJ018-B

Engineering Drawings and Specifications



Maximum Allowable Current	1A 125VAC
Insulation Resistance	DC 500V 100MOhm (Min)
Breakdown Voltage	AC 1500V 1 Minute
Material	ABS Resin

Information in this document is provided solely in connection with Aimagin products. Aimagin reserves the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

www.aimagin.com

Copyright 2011 Aimagin - All rights reserved