# Excellent Integrated System Limited 

Stocking Distributor

Click to view price, real time Inventory, Delivery \& Lifecycle Information:
Pomona Electronics
6288

For any questions, you can email us directly:
sales@integrated-circuit.com

ELECTRONJCS


Model 6479
Stainless Steel Sharp Tip Modular Probe
Qty 2-1 Red, 1 Black


For data sheets / specifications of the kit individual components, visit the Pomona web site at: www.pomonaelectronics.com

## FEATURES:

$\checkmark$ Designed to meet IEC 1010-2-31, the latest international safety standard for test accessories.
$\checkmark$ Probe safety jack mates to Pomona's 5907A, 5908A and 5909A Flexible Test Leads.
$\checkmark$ Stainless Steel tip mates into standard 0.080" pin jacks.
$\checkmark$ Flexible test lead sets are a perfect interface for the most popular multimeters configured with 4 mm sheathed safety jacks, including Fluke, H-P, Tektronix and Wavetek.
$\checkmark$ Plug and housing are molded directly to the cable in an integral one piece design and the wire is double crimped for a long lasting connection.
$\checkmark$ Multi-leaf banana spring material is Beryllium Copper, nickel plated for extended insertion cycle life and low contact resistance.
$\checkmark$ High strand count silicone insulated wire offers excellent flexibility and high temperature resistance.
$\checkmark$ Test leads can mate to a broad assortment of Pomona probes, alligators, spade lugs, etc.

```
-
The items included with this product are certified to meet
IEC 1010-2-031 safety requirements
Les éleménts inclus avec ce produit sont certifies pour
répondre à des exigences de suretée du IEC 1010-2-031.
Los items incluidos con este producto se cer-ifican para
resolver requisitos de seguridad del IEC 1010-2-031.
- Only IEC 1010 type shrouded test plugs should be used
with IEC 1010 type jacks. NEVER INSERT A PROBE
TIP WITH BANANA SPRING INTO A TEST ACCESSORY JACK
THAT WILL BE USED AS A HAND HELD PROBING DEVICE
```

$\approx \quad$ Both Direct and Alternating Current.
Corriente Directa y Alterna. Caution ! Refer to Accompanying Documents. Corriente Directa y Alterna. Attention! Se Reporter aux Documents ioints. ¡Peligro! Consulte los Documentos Adjuntos.
$\square$ Double Insulation or Reinforced Insulation.
Isolation Double ou Isolation Renforée.
Aislamiento Doble OA Aislamiento Reforzado.
 Caution! Risk of Electric Shock.
Attention! Risque de Choc Electrique. ¡Peligro! Riesgo de Sacudida Eléctrica. CAT Overvoltage Category I, II, III or IV.
Surtersion Catégorie I, II, III ou IV.
Sobretensión de Categoría I, II III


