

High Voltage Wafer Interposer



PRODUCT INFO

PRODUCT NAME:

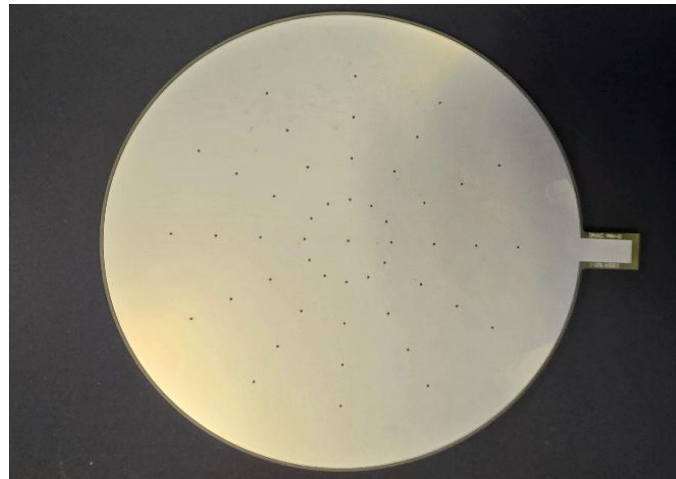
IP5k-0x 5kv Wafer Interposer

Size: 3", 4", 6", and 8"

Weight: 3 oz

KEY FEATURES

- ✓ **5k Isolation**
<.1uA leakage current at 5 kV
- ✓ **4 Sizes to choose from**
3", 4", 6" and 8" sizes available
- ✓ **Investigate HV leakage**
Use your existing probe station to investigate the performance of your part
- ✓ **Bundle with probes**
Accurate and precise measurement of device parameters up to 5kV using Formfactor Probing Solutions



5k Interposer for Probe Chuck

TMST has developed an isolation barrier between your test device and a prober chuck. Made of .125" thick isolation layer with a silver plate over 1 oz copper. Leakage current is unmeasurable, less than .1uA up to 5KV. Investigate your components leakage performance before purchasing a dedicated probe station.

Safety Notice: The interposer discussed within this data sheet are designed to be used on probing systems that incorporate a safety enclosure, safety interlocks and other features required for the safe use of an isolation interposer. If there is any uncertainty regarding the safety requirements for your application of these or the safety features of your probing system(s), please consult with your company's safety officials.

Ordering Information:

IP5k-03	3" isolation Disk for 5kv testing
IP5k-04	4" isolation Disk for 5kv testing
IP5k-06	6" isolation Disk for 5kv testing
IP5k-08	8" isolation Disk for 5kv testing

CONTACT US



800-342-8408



brent@tmstestservices.com

OUR LOCATION

TMS Test Services

7776 S. Pointe Parkway #134

Phoenix, AZ 85044

GET CONNECTED



[TMS Test Services](#)



www.TMSTestservices.com