Is the SAFETY of your ELECTRICAL WORKERS ensured?

SURETECHTM HV/PT Contact Adapter Kit for the High Voltage Personal Tester

HV/PT Contact Adapter Features

- Can be used with industry standard link sticks, for contact testing in accordance with IEC-61243
- Contact terminal is attached to either PUSH onto a live conductor, or HOOK on
- HV/PT2 tester threshold operates at 25% of voltage, as required in IEC-61243 standard
- Detection setting voltages: 380V, 11kV, 22kV, 66kV, 132kV AC





- MV Resistive Probe is included for switch gear spout contacts, and to probe through "hidden" bus-bars; 50 M Ohms, 5x layer insulated
- Adapts to standard telescopic link sticks with standard crown fixing
- Value engineered for robustness, simplicity and maximum reliability, using machined Nylon, is affordable and essential for electrical workers









Applications

- Power line operations: HV, MV transmission
- Sub-station work
- HV, MV & LV transmission & distribution
- MV switch gear pods can be probed using the resistive probe
- HV transformer primary and secondary circuits can be safely tested
- Fault finding and operating on circuits, from less than 100 VAC up to hundreds of kV can be carried out
- Accurate voltage assessments can be made as well as proving dead (eg. MEASURE the level of induction on a line)









Component description and handle options:

- Contact probe: Consists of contact adapter base, contact terminal, MV resistance probe (22kV for use on 36kV line voltage), probe tips x 2, protection pouches with zip
- Handles: For indoor substation work, (shown above) manufactured from solid glass-fibre rods, with black plastic grip, and is supplied with bag. Please specify:
 - for contact work handle to crown adapter (HCA) 0
 - for proximity work handle to HV/PT2 adapter (HHA) 0

NOTE: Telescopic link stick is NOT supplied as part of contact adapter kit



SURE Engineering CC PO Box 63, Steenberg, Cape Town 7947 South Africa Reg CK 87/11172/23

CAUTION: Before operating the SURETECH[™] HV/PT2 tester, read the manual carefully website: http://www.suretech.co.za email: info@suretech.co.za Tel: +27-21-701-8529 Fax: +27-21-701-9183 Cell: +27-83-555-0149