

CHT

HIGH VOLTAGE CANES



DESCRIPTION

This probe is used in association with VNAC3K Safety voltmeter to check hazardous voltages and ensure the staff safety around the pot.

It is composed by :

- 1 positive stick
- 1 negative stick

Specific lengths of stick and wires can be designed.

FEATURES

CONFIGURATION

- 5KV Positive cane with 3m wire length + 5KV Negative cane with 1.5m wire length
- 5KV Positive cane with 5m wire length + 5KV Negative cane with 5m wire length
- 5KV Positive cane with 10m wire length + 5KV Negative cane with 10m wire length
- Specific : Two High voltage canes 5KV, 1 Positive + 1 Negative with specific wires length
- 5KV Positive cane with 15m wire length + 5KV Negative cane with 15m wire length
- 5KV Positive cane with 25m wire length + 5KV Negative cane with 25m wire length

INPUT 2 - configuration

- Specific length : 30 to 180cm
- Standard cane length : 1m

OPTION

- Foldable in 2 parts. Junction by two intern / extern connecting sleeves.
- No option 1

OPTION 2

- No option 2
- With high voltage connector for VNAC3K-IEC

Warning : Basic CHT probes are compatible with VNAC3K-IEC but but the whole does not meet the IEC61010 standard.

CASING

- Fiberglass stick with rubber handle.
- Measuring with a stainless steel tip.
- High Voltage wires equipped with 4mm pins.

PRICE On quote only

WEB LINK [Click here](#)

SECTOR ALUMINIUM ELECTROLYSIS

USAGE MEASUREMENT

WEIGHT 350 g

LENGTH 1 m

WIDTH

HEIGHT

CUSTOMS CODE 90 30 90 00 00

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

COMMERCIAL commercial@serem-electronics.com