

# **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
- $\bullet$  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
- $\bullet$  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 wtih a stainless steel tip.

High Voltage wires equiped 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