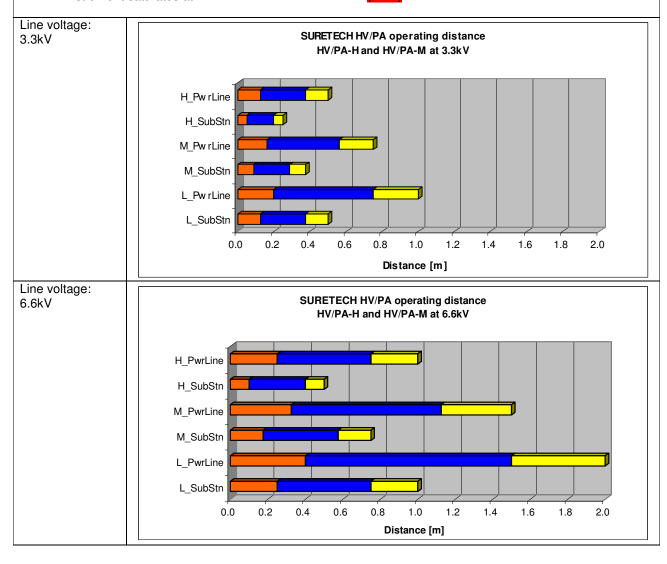
Instrument sub types:  $\mathbf{H}$  (white enclosure),  $\mathbf{M}$  (grey enclosure),  $\mathbf{L}$  (black enclosure) are generally oriented respectively to:

- · High electrical skilled personnel
- Medium electrical skilled personnel
- Low electrical skilled personnel

#### Operating distances are:

- Distance at which instrument switches itself ON, beeps at 0.66Hz over the **ROVING RANGE** (YELLOW)
- Beep / flash rate increases from 0.66Hz smoothly up to 20Hz LINEAR RANGE (BLUE)
- Instrument saturates at 22Hz SATURATION RANGE (RED)



Instrument sub types:  $\mathbf{H}$  (white enclosure),  $\mathbf{M}$  (grey enclosure),  $\mathbf{L}$  (black enclosure) are generally oriented respectively to:

- · High electrical skilled personnel
- Medium electrical skilled personnel
- Low electrical skilled personnel

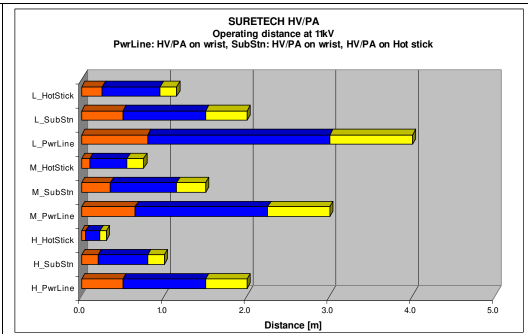
#### Operating distances are:

- Distance at which instrument switches itself ON, beeps at 0.66Hz over the ROVING RANGE (YELLOW)
- Beep / flash rate increases from 0.66Hz smoothly up to 20Hz LINEAR RANGE (BLUE)
- Instrument saturates at 22Hz SATURATION RANGE (RED)

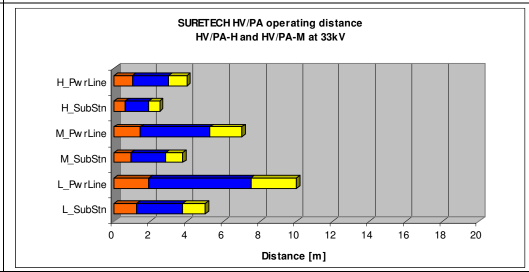
# Line voltage: 11kV

Includes operation using telescopic link stick (or handle)

(HV/PA is available with crown adapter)



# Line voltage: 33kV



## **SURETECH HV/PA Operating Characteristics**

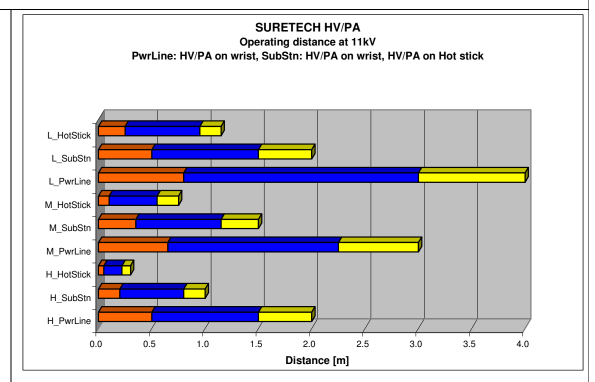
Instrument sub types:  $\mathbf{H}$  (white enclosure),  $\mathbf{M}$  (grey enclosure),  $\mathbf{L}$  (black enclosure) are generally oriented respectively to:

- · High electrical skilled personnel
- Medium electrical skilled personnel
- Low electrical skilled personnel

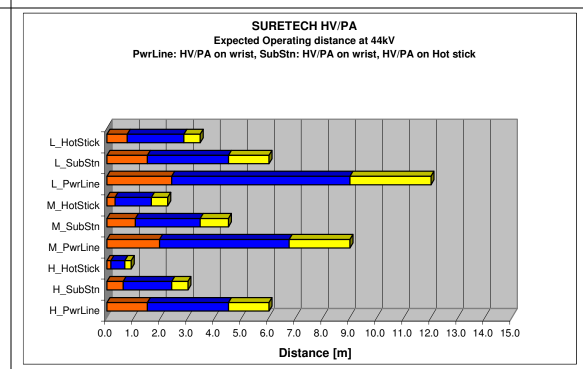
#### Operating distances are:

- Distance at which instrument switches itself ON, beeps at 0.66Hz over the **ROVING RANGE** (YELLOW)
- Beep / flash rate increases from 0.66Hz smoothly up to 20Hz LINEAR RANGE (BLUE)
- Instrument saturates at 22Hz SATURATION RANGE (RED)

Line voltage: 11kV







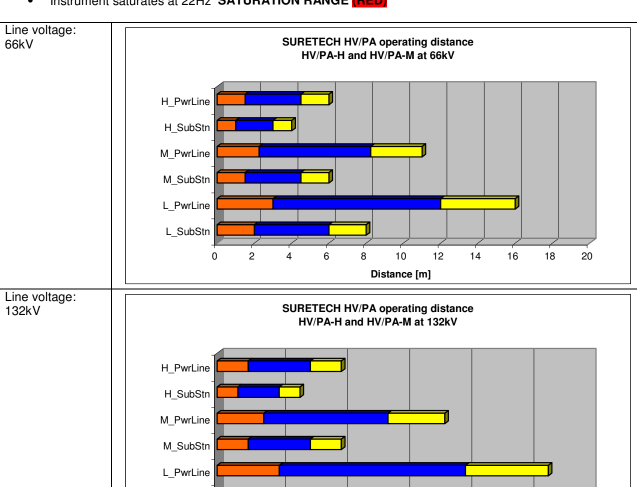
Instrument sub types:  $\mathbf{H}$  (white enclosure),  $\mathbf{M}$  (grey enclosure),  $\mathbf{L}$  (black enclosure) are generally oriented respectively to:

- · High electrical skilled personnel
- Medium electrical skilled personnel
- Low electrical skilled personnel

#### Operating distances are:

- Distance at which instrument switches itself ON, beeps at 0.66Hz over the **ROVING RANGE** (YELLOW)
- Beep / flash rate increases from 0.66Hz smoothly up to 20Hz LINEAR RANGE (BLUE)
- Instrument saturates at 22Hz SATURATION RANGE (RED)

L\_SubStn



10

15

Distance [m]

20

25

30

Instrument sub types:  $\mathbf{H}$  (white enclosure),  $\mathbf{M}$  (grey enclosure),  $\mathbf{L}$  (black enclosure) are generally oriented respectively to:

- High electrical skilled personnel
- Medium electrical skilled personnel
- Low electrical skilled personnel

#### Operating distances are:

- Distance at which instrument switches itself ON, beeps at 0.66Hz over the **ROVING RANGE** (YELLOW)
- Beep / flash rate increases from 0.66Hz smoothly up to 20Hz LINEAR RANGE (BLUE)
- Instrument saturates at 22Hz SATURATION RANGE (RED)



