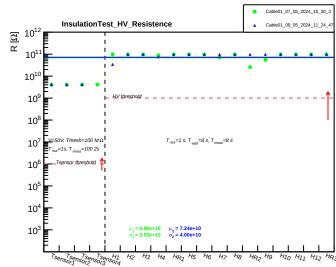
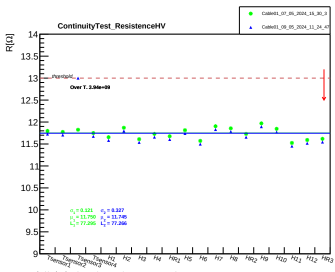


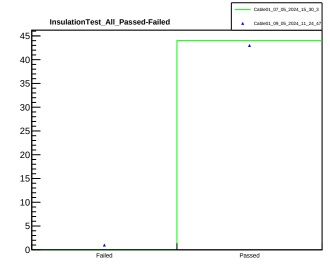
meters : i=500, Thresh.= 40,  $T_{rise} = 2$  s,  $T_{walt} = 2$  s,  $T_{meas} = 1$  s,  $V_{lim} = 48$ 



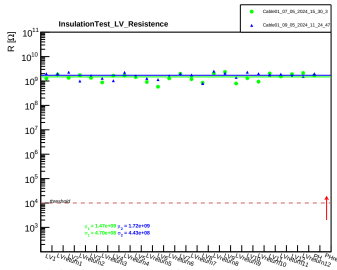
 $Initial\ Parameters: V=1.2\ kV,\ Thresh=1\ G\Omega,\ T_{_{rise}}=10\ s,\ T_{_{wait}}=8\ s,\ T_{_{meas}}=1\ s,\ i_{_{\underline{km}}}=1.95\ mA,\ V_{_{ramp}}=120\ V/s$ 



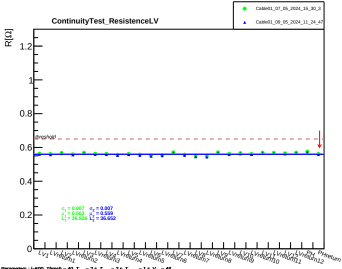
rameters : i=500, Thresh.= 40,  $T_{dise} = 2$  s,  $T_{well} = 2$  s,  $T_{meas} = 1$  s,  $V_{lim} = 48$ 



Parameters : V=50 V, Thresh.= 100 M $\Omega$ ,  $T_{rise}$  = 1 s,  $T_{mait}$  = 8 s,  $T_{meas}$  = 8 s,  $t_{lm}$  = 1.95 mA,  $V_{mmp}$  =120 V/s



 $Parameters: V=50 \text{ V, Thresh.} = 100 \text{ M}\Omega, \text{ } T_{rise} = 1 \text{ s, } T_{maix} = 8 \text{ s, } T_{meas} = 8 \text{ s, } i_{lm} = 1.95 \text{ mA, V}_{mmp} = 120 \text{ V/s}$ 



Parameters : i=500, Thresh.= 40,  $T_{\rm rise}$  = 2 s,  $T_{\rm well}$  = 2 s,  $T_{\rm meas}$  = 1 s,  $V_{\rm lim}$  = 48