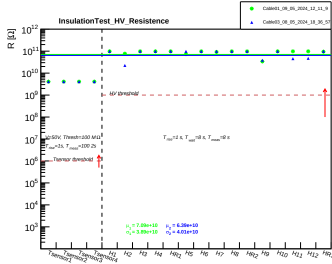
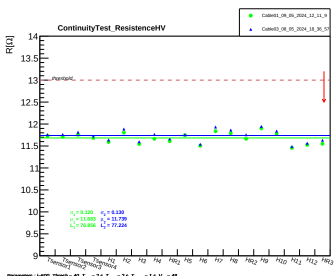


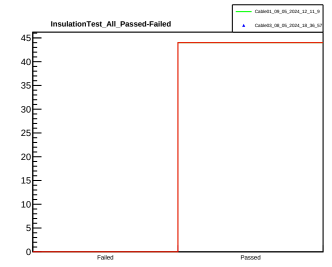
Parameters : i=500, Thresh.= 40, $T_{nise} = 2$ s, $T_{walt} = 2$ s, $T_{meas} = 1$ s, $V_{lim} = 48$



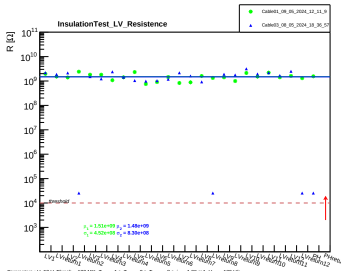
 $Initial\ Parameters: V=1.2\ kV,\ Thresh.=1\ G\Omega,\ T_{rise}=10\ s,\ T_{walt}=8\ s,\ T_{meas}=1\ s,\ i_{lim}=1.95\ mA,\ V_{ramp}=120\ V/s$



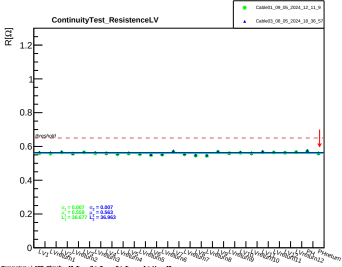
Parameters : i=500, Thresh.= 40, $T_{\rm rise}$ = 2 s, $T_{\rm well}$ = 2 s, $T_{\rm meas}$ = 1 s, $V_{\rm lim}$ = 48



 $Parameters: V=50 \ V, \ Thresh=100 \ M\Omega, \ T_{_{rise}}=1 \ s, \ T_{_{meat}}=8 \ s, \ I_{_{meas}}=8 \ s, \ i_{_{lim}}=1.95 \ mA, \ V_{_{mmp}}=120 \ V/s$



Parameters : V=50 V, Thresh.= 100 M Ω , T_{rise} = 1 s, T_{walt} = 8 s, T_{meas} = 8 s, I_{lim} = 1.95 mA, V_{ramp} =120 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