CERN - Lab. CMS Cables - B15S-012



Software version 4.14-00

Unit under test FULL_TEST_su_cavo_ps_pp1_V3

Filename C:\Users\Public\Documents\CEETIS\Projects\FULL_TEST_su_cavo_ps_pp1_V3.project

Date/Time 09/05/2024 12:11:09

Serial number Cable01

| | Test result | | |
|-------------------------------|-------------|--|--|
| Continuity test | 1 error | | |
| LV isolation test | No commands | | |
| HV isolation test | Pass | | |
| Test of electrical components | No commands | | |
| Voltage and Current | No commands | | |
| Other tests | Pass | | |
| | FAILED | | |

Ambient Temperature: °C Ambient Rel. Humidity: %

CONTINUITY AND RESISTANCE MEASUREMENTS

-->LV channels

Parameters for continuity test

Current=500mA; Threshold=40Ohm; Trise=2ms; Twait=2s; Tmeas=1ms; Auto ranging=On; Voltage limit=48V

Parameters for continuity test

Threshold=10hm

| Passed | LV1 | LV1 S | LV1 Sr | 559,8mOhm |
|--------|------------|---------|----------|-----------|
| Passed | LVreturn1 | LVR1 S | LVR1 Sr | 557,8mOhm |
| Passed | LV2 | LV2 S | LV2 Sr | 564,4mOhm |
| Passed | LVreturn2 | LVR2 S | LVR2 Sr | 556,9mOhm |
| Passed | LV3 | LV3 S | LV3 Sr | 564,8mOhm |
| Passed | LVreturn3 | LVR3 S | LVR3 Sr | 559,4mOhm |
| Passed | LV4 | LV4 S | LV4 Sr | 558,7mOhm |
| Passed | LVreturn4 | LVR4 S | LVR4 Sr | 553mOhm |
| Passed | LV5 | LV5 S | LV5 Sr | 558,4mOhm |
| Passed | LVreturn5 | LVR5 S | LVR5 Sr | 553,5mOhm |
| Passed | LV6 | LV6 S | LV6 Sr | 549mOhm |
| Passed | LVreturn6 | LVR6 S | LVR6 Sr | 551,6mOhm |
| Passed | LV7 | LV7 S | LV7 Sr | 567,8mOhm |
| Passed | LVreturn7 | LVR7 S | LVR7 Sr | 553,6mOhm |
| Passed | LV8 | LV8 S | LV8 Sr | 545,5mOhm |
| Passed | LVreturn8 | LVR8 S | LVR8 Sr | 544,3mOhm |
| Passed | LV9 | LV9 S | LV9 Sr | 567,7mOhm |
| Passed | LVreturn9 | LVR9 S | LVR9 Sr | 559,1mOhm |
| Passed | LV10 | LV10 S | LV10 Sr | 562,6mOhm |
| Passed | LVreturn10 | LVR10 S | LVR10 Sr | 558,3mOhm |
| Passed | LV11 | LV11 S | LV11 Sr | 565,9mOhm |
| Passed | LVreturn11 | LVR11 S | LVR11 Sr | 564,5mOhm |
| Passed | LV12 | LV12 S | LV12 Sr | 562,2mOhm |
| Passed | LVreturn12 | LVR12 S | LVR12 Sr | 566,3mOhm |
| | | | | |

| V | | | | |
|-----------------|------------------------------------|---------|---------|-----------|
| √ Passed | PH | PH S | PH Sr | 571,9mOhm |
| Passed | PHreturn | PHR S | PHR Sr | 558,5mOhm |
| > Drains | | | | |
| 💢 Open | Drain | Drain S | Drain r | 230,8MOhm |
| HV channels | and Tsensor for continuity test | | | |
| Threshold=15 | • | | | |
| √ Passed | Tsensor1 | TS1 S | TS1 Sr | 11,73Ohm |
| Passed | Tsensor2 | TS2 S | TS2 Sr | 11,71Ohm |
| Passed | Tsensor3 | TS3 S | TS3 Sr | 11,75Ohm |
| Passed | Tsensor4 | TS4 S | TS4 Sr | 11,68Ohm |
| Passed | H1 | H1 S | H1 Sr | 11,59Ohm |
| Passed | H2 | H2 S | H2 Sr | 11,80hm |
| Passed | H3 | H3 S | H3 Sr | 11,55Ohm |
| Passed | H4 | H4 S | H4 Sr | 11,66Ohm |
| √ Passed | HR1 | HR1 S | HR1 Sr | 11,61Ohm |
| √ Passed | H5 | H5 S | H5 Sr | 11,75Ohm |
| √ Passed | H6 | H6 S | H6 Sr | 11,5Ohm |
| √ Passed | H7 | H7 S | H7 Sr | 11,84Ohm |
| Passed | H8 | H8 S | H8 Sr | 11,790hm |
| Passed | HR2 | HR2 S | HR2 Sr | 11,66Ohm |
| Passed | H9 | H9 S | H9 Sr | 11,90hm |
| Passed | H10 | H10 S | H10 Sr | 11,78Ohm |
| Passed | H11 | H11 S | H11 Sr | 11,46Ohm |
| √ Passed | H12 | H12 S | H12 Sr | 11,53Ohm |
| Passed | HR3 | HR3 S | HR3 Sr | 11,55Ohm |
| | I TEST 1 VS all | | | |
| > LV chann | els | | | |

Parameters for HV isolation test

Voltage=50V; Threshold=100MOhm; Trise=10s; Twait=3s; Tmeas=1s; Auto ranging=On; Current limit=1,95mA; Tmeas red.=Off; Tmeas fact.=1; Voltage ramp=120V/s

Parameters for HV isolation test

Trise=1s; Twait=8s; Tmeas=8s

Passed; LV1; 1753395299.70721; Ohm; 1,753GOhm Passed; LVR1; 1963525816.75675; Ohm; 1,964GOhm Passed; LV2; 1518350115.67422; Ohm; 1,518GOhm Passed; LVR2; 1393477823.07077; Ohm; 1,393GOhm Passed; LV3; 2405657492.89531; Ohm; 2,406GOhm Passed; LVR3; 1815033198.46476; Ohm; 1,815GOhm Passed; LV4; 1808422240.38285; Ohm; 1,808GOhm Passed; LVR4; 1079605389.16664; Ohm; 1,08GOhm Passed; LV5; 1420106070.20949; Ohm; 1,42GOhm Passed; LVR5; 2327566774.07918; Ohm; 2,328GOhm Passed; LV6; 752857907.45437; Ohm; 752,9MOhm Passed; LVR6; 908168441.81975; Ohm; 908,2MOhm Passed; LV7; 1454739733.06761; Ohm; 1,455GOhm Passed; LVR7; 828755003.08767; Ohm; 828,8MOhm Passed; LV8; 883241971.30306; Ohm; 883,2MOhm Passed; LVR8; 1599903830.27811; Ohm; 1,6GOhm Passed; LV9; 1332443568.84319; Ohm; 1,332GOhm Passed; LVR9; 1416625825.99078; Ohm; 1,417GOhm Passed; LV10; 997086663.076105; Ohm; 997,1MOhm Passed; LVR10; 2132950222.11616; Ohm; 2,133GOhm Passed; LV11; 1511543994.91111; Ohm; 1,512GOhm Passed; LVR11; 2200968636.11151; Ohm; 2,201GOhm Passed; LV12; 1422146575.86742; Ohm; 1,422GOhm Passed; LVR12; 1609329675.1012; Ohm; 1,609GOhm

--> HV channels Parameters for HV isolation test Voltage=1,2kV; Threshold=1GOhm; Trise=10s; Tmeas=1s Passed HV1 H₁F >98,41GOhm **Passed** HV2 H2 F 76,92GOhm >98,41GOhm **Passed** HV3 H₃ F Passed HV4 H4 F >98,41GOhm Passed HV5 H5 F >98,41GOhm **Passed** HV6 H6 F 73,57GOhm **Passed** HV7 H7 F >98,41GOhm **Passed** HV8 H8 F 91,89GOhm Passed HV9 H9 F >98,41GOhm **Passed** HV10 H10 F 98,05GOhm **Passed** HV11 H11 F 33,93GOhm **Passed** HV12 H12 F >98,41GOhm Passed HVreturn1 HR1 F >98,41GOhm Passed HVreturn2 HR2 F >98,41GOhm Passed HVreturn3 HR3 F 94,81GOhm Parameters for HV isolation test Voltage=50V; Threshold=100MOhm; Trise=1s; Tmeas=2s Passed Tsensor1 TS1 F >4,101GOhm **Passed** Tsensor2 TS2 F >4,101GOhm Passed Tsensor3 TS3 F >4,101GOhm Passed Tsensor4 TS4 F >4,101GOhm **INSULATION GROUP TEST** --> LV channels Parameters for HV isolation test Threshold=10MOhm

Passed; PH; 1310119608.01493; Ohm; 1,31GOhm Passed; PHR; 1560413351.48201; Ohm; 1,56GOhm

Passed; LV_group; 199911588.983386; Ohm; 199,9MOhm

HV

Low group

>4,921GOhm

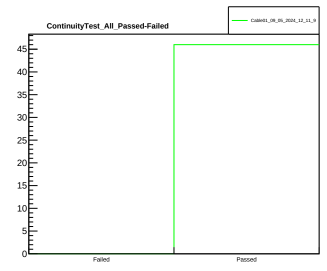
Voltage=1,2kV; Threshold=100MOhm; Trise=10s

HV_group

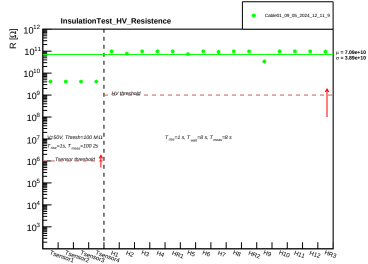
--> HV channels

Passed

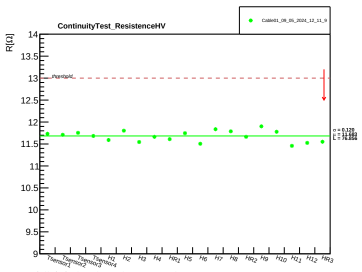
Parameters for HV isolation test



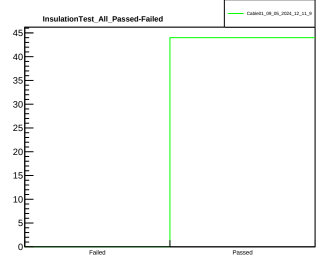
Parameters : i=500, Thresh.= 40, $T_{rise} = 2$ s, $T_{wait} = 2$ s, $T_{meas} = 1$ s, $V_{kim} = 48$



 $\textit{Initial Parameters}: \textit{V} = 1.2 \; \textit{kV}, \; \textit{Thresh} = 1 \; \textit{G}\Omega, \; \textit{T}_{\textit{rise}} = 10 \; \textit{s}, \; \textit{T}_{\textit{wait}} = 8 \; \textit{s}, \; \textit{T}_{\textit{meas}} = 1 \; \textit{s}, \; \textit{i}_{\textit{lim}} = 1.95 \; \textit{mA}, \; \textit{V}_{\textit{mamp}} = 120 \; \textit{V/s}$



Parameters : i=500, Thresh.= 40, T_{rise} = 2 s, T_{walt} = 2 s, T_{meas} = 1 s, $V_{\underline{k}\underline{m}}$ = 48



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

