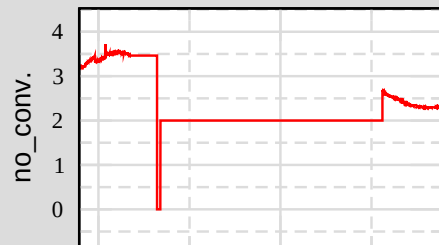


— MEAN

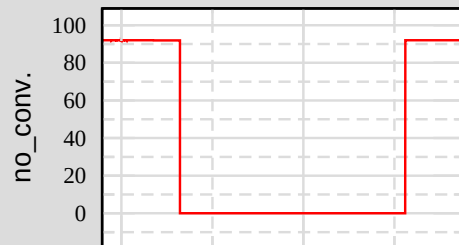
Trend from 17-05-18-16-00-03 to 17-05-19-06-00-02

Ch 4: H0:VAC-EY_BSC6_II425_AIP_IC_MA



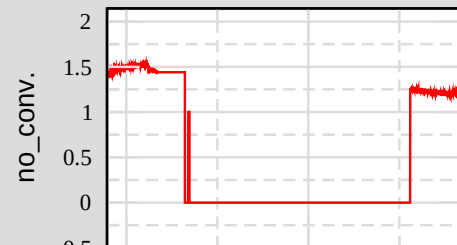
17-05-18 16:44:30 17-05-18 23:44:30

Ch 8: H0:VAC-EY_CP7_LT400_PUMP_LEVEL_PCT



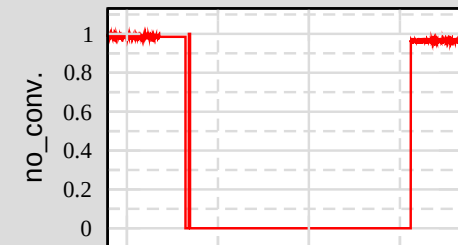
17-05-18 16:44:30 17-05-18 23:44:30

Ch 12: H0:VAC-EY_GV18_II419_AIP_IC_MA



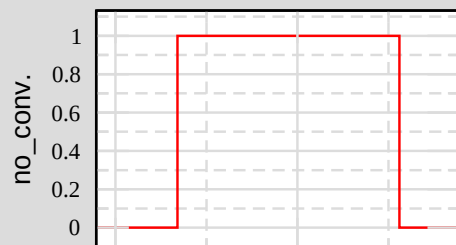
17-05-18 16:44:30 17-05-18 23:44:30

Ch 16: H0:VAC-EY_IP11_II422_A_IC_VOLTS



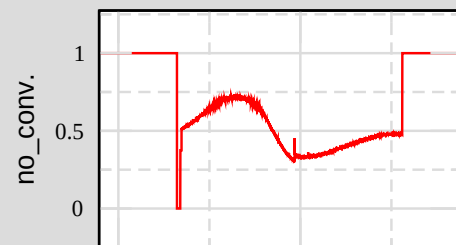
17-05-18 16:44:30 17-05-18 23:44:30

Ch 3: H0:VAC-EY_BSC10_VI411_AIP_PRESS_TORR



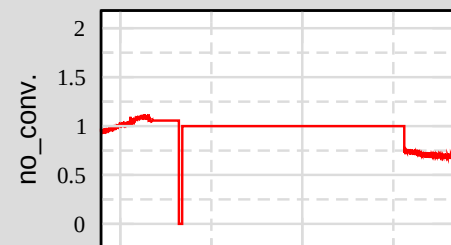
17-05-18 16:44:30 17-05-18 23:44:30

Ch 7: H0:VAC-EY_CP7_400_LLCV_CTRL



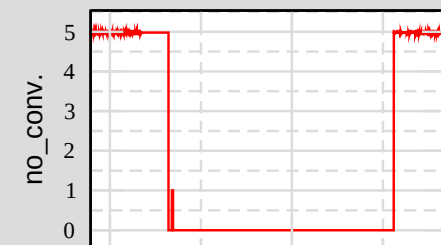
17-05-18 16:44:30 17-05-18 23:44:30

Ch 11: H0:VAC-EY_GV17_II409_AIP_IC_VOLTS



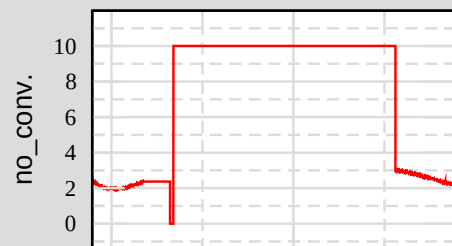
17-05-18 16:44:30 17-05-18 23:44:30

Ch 15: H0:VAC-EY_IP11_EI422_B_HV_KVOLTS



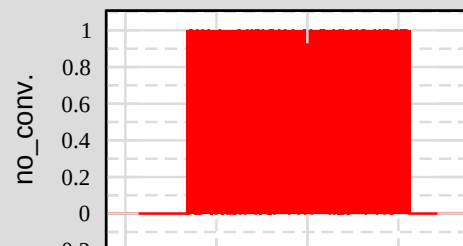
17-05-18 16:44:30 17-05-18 23:44:30

Ch 2: H0:VAC-EY_BSC10_II411_AIP_IC_VOLTS



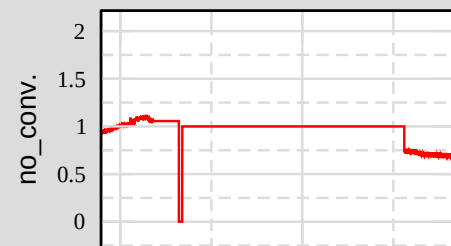
17-05-18 16:44:30 17-05-18 23:44:30

Ch 6: H0:VAC-EY_BSC6_VI425_AIP_PRESS_TORR



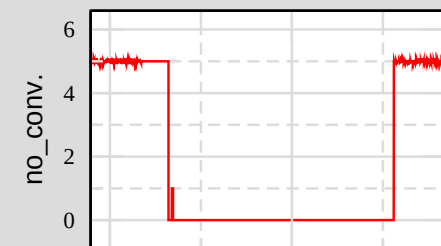
17-05-18 16:44:30 17-05-18 23:44:30

Ch 10: H0:VAC-EY_GV17_II409_AIP_IC_MA



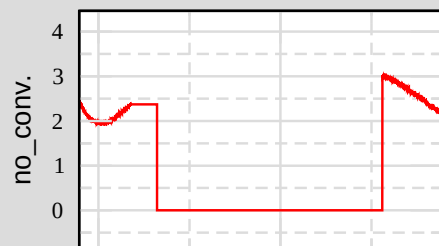
17-05-18 16:44:30 17-05-18 23:44:30

Ch 14: H0:VAC-EY_IP11_EI422_A_HV_KVOLTS



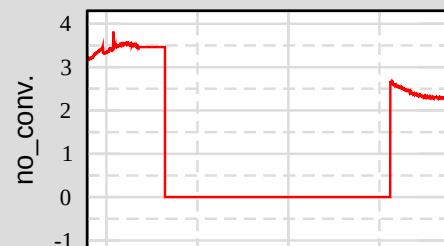
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Ch 1: H0:VAC-EY_BSC10_II411_AIP_IC_MA



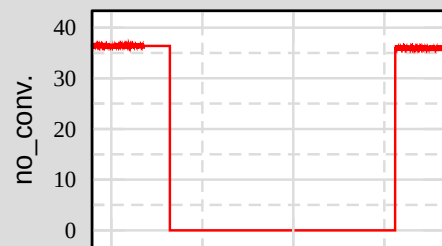
17-05-18 16:44:30 17-05-18 23:44:30

Ch 5: H0:VAC-EY_BSC6_II425_AIP_IC_VOLTS



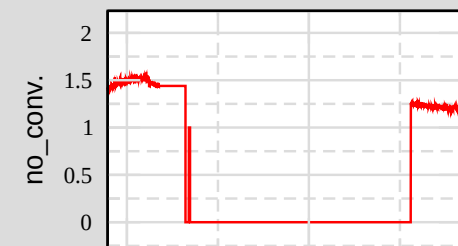
17-05-18 16:44:30 17-05-18 23:44:30

Ch 9: H0:VAC-EY_CP7_LT405_DEWAR_LEVEL_PCT



17-05-18 16:44:30 17-05-18 23:44:30

Ch 13: H0:VAC-EY_GV18_II419_AIP_IC_VOLTS



17-05-18 16:44:30 17-05-18 23:44:30