

Common Hall D process variable for signals most likely used by HD Teck group for WAVE viewer

MyaPlot 8.2.1 Choose channels

- GAS:i::FDC_CDC_Pressure-CDC_Pressure
- GAS:i::FDC_CDC_Pressure-CDC_Pressure_Inlet
- GAS:i::FDC_CDC_Pressure-CDC_Pressure_Outlet
- GAS:i::FDC_CDC_Pressure-FDC_P1_C1_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C1_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_C2_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C2_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_C3_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C3_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_C4_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C4_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_C5_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C5_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_C6_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P1_C6_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_Inlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P1_Outlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C1_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C1_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C2_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C2_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C3_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C3_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C4_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C4_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C5_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C5_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_C6_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P2_C6_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_Inlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P2_Outlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C1_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C1_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C2_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C2_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C3_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C3_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C4_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C4_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C5_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C5_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_C6_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P3_C6_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_Inlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P3_Outlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C1_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C1_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C2_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C2_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C3_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C3_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C4_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C4_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C5_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C5_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_C6_Alarm
- GAS:i::FDC_CDC_Pressure-FDC_P4_C6_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_Inlet_Press
- GAS:i::FDC_CDC_Pressure-FDC_P4_Outlet_Press
- GAS:i::FDC_CDC_Pressure-PT500
- GAS:i::FDC_CDC_Pressure-PT501
- GAS:i::FDC_CDC_Pressure-PT502
- GAS:i::FDC_CDC_Pressure-PT503
- GAS:i::FDC_CDC_Pressure-PT504
- GAS:i::FDC_CDC_Pressure-PT505
- GAS:i::FDC_CDC_Pressure-PT506
- GAS:i::FDC_CDC_Pressure-PT507
- GAS:i::FDC_CDC_Pressure-SV601
- GAS:i::FDC_CDC_Pressure-SV602
- GAS:i::FDC_CDC_Pressure-SV603
- GAS:i::FDC_CDC_Pressure-SV604
- GAS:i::FDC_CDC_Pressure-SV605
- GAS:i::FDC_CDC_Pressure-SV606
- GAS:i::FDC_CDC_Pressure-SV607
- GAS:i::FDC_CDC_Pressure-SV608
- GAS:i::FDC_CDC_Pressure-SV609
- GAS:i::FDC_CDC_Pressure-SV610
- GAS:i::FDC_CDC_Pressure-SV611
- GAS:i::FDC_CDC_Pressure-SV612
- GAS:i::FDC_CDC_Pressure-SV613
- GAS:i::FDC_CDC_Pressure-SV614
- GAS:i::FDC_CDC_Pressure-SV615
- GAS:i::FDC_CDC_Pressure-SV616**
- GAS:i::FDC_CDC_Pressure-SV617

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

- GAS:i:FDC_CDC_Pressure-SV606
- GAS:i:FDC_CDC_Pressure-SV607
- GAS:i:FDC_CDC_Pressure-SV608
- GAS:i:FDC_CDC_Pressure-SV609
- GAS:i:FDC_CDC_Pressure-SV610
- GAS:i:FDC_CDC_Pressure-SV611
- GAS:i:FDC_CDC_Pressure-SV612
- GAS:i:FDC_CDC_Pressure-SV613
- GAS:i:FDC_CDC_Pressure-SV614
- GAS:i:FDC_CDC_Pressure-SV615
- GAS:i:FDC_CDC_Pressure-SV616
- GAS:i:FDC_CDC_Pressure-SV617
- GAS:i:FDC_CDC_Pressure-SV618
- GAS:i:FDC_CDC_Pressure-SV619
- GAS:i:FDC_CDC_Pressure-SV620
- GAS:i:FDC_CDC_Pressure-SV621
- GAS:i:FDC_CDC_Pressure-SV622
- GAS:i:FDC_CDC_Pressure-SV623
- GAS:i:FDC_CDC_Pressure-SV624
- GAS:i:FDC_CDC_Pressure-SV625
- GAS:i:FDC_CDC_Pressure-SV626
- GAS:i:FDC_CDC_Pressure-SV627
- GAS:i:FDC_Gas_Flow-MFC1_Flow
- GAS:i:FDC_Gas_Flow-MFC2_Flow
- GAS:i:FDC_Gas_Flow-MFC3_Flow
- GAS:i:FDC_Gas_Flow-MFC4_Flow
- GAS:i:FDC_Gas_Flow-MFC5_Flow
- GAS:i:FDC_Gas_Flow-MFC6_Flow
- GAS:i:FDC_Gas_Flow-MFC7_Flow
- GAS:i:FDC_Gas_Flow-MFC8_Flow
- GAS:i:FDC_Gas_Flow-MFC9_Flow
- GAS:i:CDC_Mix_Alarm
- GAS:i:FDC_Mix_Alarm
- RESET:i:TRD_Pressure
- RESET:i:TRD_Pressure_R
- ▶ GONI
- ▶ HALO
- ▼ MAGNETS
 - HallD-PXI:Data:B_Field
 - HallD-PXI:Data:Det_GFD
 - HallD-PXI:Data:Det_QD
 - HallD-PXI:Data:I_Shunt
 - HallD-PXI:Data:I_Sol
 - HallD-PXI:Data:VTT10
 - HallD-PXI:Data:VTT11
 - HallD-PXI:Data:VTT12
 - HallD-PXI:Data:VTT13
 - HallD-PXI:Data:VTT14
 - HallD-PXI:Data:VTT15
 - HallD-PXI:Data:VTT16
 - HallD-PXI:Data:VTT17
 - HallD-PXI:Data:VTT18
 - HallD-PXI:Data:VTT19
 - HallD-PXI:Data:VTT20
 - HallD-PXI:Data:VTT21
 - HallD-PXI:Data:VTT3
 - HallD-PXI:Data:VTT4
 - HallD-PXI:Data:VTT5
 - HallD-PXI:Data:VTT6
 - HallD-PXI:Data:VTT7
 - HallD-PXI:Data:VTT8
 - HallD-PXI:Data:VTT9
 - HallD-PXI:Data:V_MP5
 - HallD-PXI:Data:V_PC1D
 - HallD-PXI:Data:V_PC1U
 - HallD-PXI:Data:V_PC2D
 - HallD-PXI:Data:V_PC2U
 - HallD-PXI:Data:V_PC3D
 - HallD-PXI:Data:V_PC3U
 - HallD-PXI:Data:V_PC4D
 - HallD-PXI:Data:V_PC4U
 - HallD-PXI:Status:CPU
 - HallD-PXI:Status:Error
 - HallD-PXI:Status:State
 - HDNMR:DATA_READ.STAT
 - MPSPEC.B2
 - MPSPEC.B3
 - MPSPEC.BDL
 - MPSPEC.NSEL
 - MPSPEC.S
 - MPSPEC.S2
 - MPSPEC.S3
 - MPSPEC.STAT
 - MPSPEC.CC

PVs selected: 1

Single axis
 Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

- MPSPEC.S3
- MPSPEC.STAT
- MPSPECC
- MPSPECflow
- MPSPECM
- MPSPECR_diraw
- MPSPECr_diraw
- MPSPECs
- MPSPEC_STAT.G
- MSWEEP.B2
- MSWEEP.B3
- MSWEEP.BDL
- MSWEEP.NSEL
- MSWEEP.S
- MSWEEP.S2
- MSWEEP.S3
- MSWEEP.STAT
- MSWEEPC
- MSWEEPflow
- MSWEEPM
- MSWEEPR_diraw
- MSWEEPr_diraw
- MSWEEPs
- MSWEEP_STAT.G
- MTAG5Cdct
- PAIRSPEC.AC_DC
- PAIRSPEC.AC_DC:SET
- PAIRSPEC.DGTL_FLT:SET
- PAIRSPEC.DISP_MODE
- PAIRSPEC.DISP_MODE:SET
- PAIRSPEC.FIELD
- PAIRSPEC.FIELD.EGU
- PAIRSPEC.FIELD:SET
- PAIRSPEC.OFFSET
- PAIRSPEC.OFFSET:SET
- PAIRSPEC.PEAK
- PAIRSPEC.PEAK.EGU
- PAIRSPEC.PEAK:RESET
- PAIRSPEC.RANGE
- PAIRSPEC.RANGE:SET
- PAIRSPEC.SCALE
- PAIRSPEC.SCALE:RESET
- PAIRSPEC.SCALE:SET
- PAIRSPEC.TEMP
- PAIRSPEC.UNITS:SET
- PAIRSPEC.ZERO:SET
- PAIRSPEC.ZERO_OFFSET
- PAIRSPEC.ZERO_OFFSET:RESET
- PAIRSPEC.ZERO_OFFSET:SET
- pxiroot:ctrl:daq_state
- SOL:a:MPS_Status_Read_DINT
- SOL:i:MPS_Control-CurrentSet
- SOL:i:MPS_Control-MPS_Local
- SOL:i:MPS_Control-MPS_PowerOff
- SOL:i:MPS_Control-MPS_PowerOn
- SOL:i:MPS_Control-MPS_Rem
- SOL:i:MPS_Control-MPS_Reset_Intlcks
- SOL:i:MPS_Control-MPS_Wa_Value
- SOL:i:MPS_Control-Ramp_Start
- SOL:i:MPS_Control-Slew_Rate
- SOL:i:Solenoid_Cryo-C1_Vac_Conv
- SOL:i:Solenoid_Cryo-C1_Vac_Conv_Alm
- SOL:i:Solenoid_Cryo-C2_Vac_Conv
- SOL:i:Solenoid_Cryo-C2_Vac_Conv_Alm
- SOL:i:Solenoid_Cryo-C3_Vac_Conv
- SOL:i:Solenoid_Cryo-C3_Vac_Conv_Alm
- SOL:i:Solenoid_Cryo-C4_Vac_Conv
- SOL:i:Solenoid_Cryo-C4_Vac_Conv_Alm
- SOL:i:Solenoid_Cryo-Coil1_dT_limit
- SOL:i:Solenoid_Cryo-Coil2_dT_limit
- SOL:i:Solenoid_Cryo-Coil3_dT_limit
- SOL:i:Solenoid_Cryo-Coil4_dT_limit
- SOL:i:Solenoid_Cryo-Dbox_Vac_Conv
- SOL:i:Solenoid_Cryo-Dbox_Vac_Conv_Alm
- SOL:i:Solenoid_Cryo-FL_CL_Buffer
- SOL:i:Solenoid_Cryo-HeDiff
- SOL:i:Solenoid_Cryo-jTV10_DriveScale
- SOL:i:Solenoid_Cryo-jTV10_Interlock
- SOL:i:Solenoid_Cryo-jTV1_DriveScale
- SOL:i:Solenoid_Cryo-jTV1_Interlock
- SOL:i:Solenoid_Cryo-jTV2_DriveScale
- SOL:i:Solenoid_Cryo-jTV2_Interlock
- SOL:i:Solenoid_Cryo-jTV3_DriveScale
- SOL:i:Solenoid_Cryo-jTV3_Interlock

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

SOLi::Solenoid_Cryo-jTV2_Interlock
SOLi::Solenoid_Cryo-jTV3_DriveScale
SOLi::Solenoid_Cryo-jTV3_Interlock
SOLi::Solenoid_Cryo-jTV4_DriveScale
SOLi::Solenoid_Cryo-jTV4_Interlock
SOLi::Solenoid_Cryo-jTV5_DriveScale
SOLi::Solenoid_Cryo-jTV5_Interlock
SOLi::Solenoid_Cryo-jTV6_Interlock
SOLi::Solenoid_Cryo-jTV7_DriveScale
SOLi::Solenoid_Cryo-jTV7_Interlock
SOLi::Solenoid_Cryo-jTV8_DriveScale
SOLi::Solenoid_Cryo-jTV8_Interlock
SOLi::Solenoid_Cryo-jTV9_DriveScale
SOLi::Solenoid_Cryo-jTV9_Interlock
SOLi::Solenoid_Cryo-LL_LHe_Max
SOLi::Solenoid_Cryo-LL_LHe_Min
SOLi::Solenoid_Cryo-LL_LN2_Max
SOLi::Solenoid_Cryo-LL_LN2_Min
SOLi::Solenoid_Cryo-LS_CommError_1
SOLi::Solenoid_Cryo-LS_CommError_2
SOLi::Solenoid_Cryo-LS_CommError_3
SOLi::Solenoid_Cryo-LS_CommReset
SOLi::Solenoid_Cryo-LS_Reset_1
SOLi::Solenoid_Cryo-LS_Reset_2
SOLi::Solenoid_Cryo-LS_Reset_3
SOLi::Solenoid_Cryo-Manifold_VAC
SOLi::Solenoid_Cryo-Manifold_Vac_Conv
SOLi::Solenoid_Cryo-Manifold_Vac_Conv_Alm
SOLi::Solenoid_Cryo-MF_Base_Flow
SOLi::Solenoid_Cryo-MF_Comm_Reset
SOLi::Solenoid_Cryo-MF_Comm_Warning
SOLi::Solenoid_Cryo-MF_Intlck_Preset
SOLi::Solenoid_Cryo-PT28012
SOLi::Solenoid_Cryo-PT28017
SOLi::Solenoid_Cryo-PWR_Loss_10min
SOLi::Solenoid_Cryo-PWR_Loss_1min
SOLi::Solenoid_Cryo-PWR_Loss_5min
SOLi::Solenoid_Cryo-P_HeTank_Intlck_Fast
SOLi::Solenoid_Cryo-P_HeTank_Intlck_Slw
SOLi::Solenoid_Cryo-P_He_Return_Intlck
SOLi::Solenoid_Cryo-P_He_Supply_Intlck
SOLi::Solenoid_Cryo-P_N2Tank_Intlck
SOLi::Solenoid_Cryo-P_N2_Supply_Intlck
SOLi::Solenoid_Cryo-SCC_PI_HS_Max
SOLi::Solenoid_Cryo-SCC_PI_HT_LimFast
SOLi::Solenoid_Cryo-SCC_PI_HT_Max
SOLi::Solenoid_Cryo-SCC_PI_NS_Max
SOLi::Solenoid_Cryo-SCC_PI_NT_Max
SOLi::Solenoid_Cryo-Turbo_MinSpeed
SOLi::Solenoid_Cryo-VacuumLimit
SOLi::Solenoid_Magnet-Coil1-SG1
SOLi::Solenoid_Magnet-Coil1-SG2
SOLi::Solenoid_Magnet-Coil1-SG3
SOLi::Solenoid_Magnet-Coil1-SG4
SOLi::Solenoid_Magnet-Coil1-SG5
SOLi::Solenoid_Magnet-Coil1-SG6
SOLi::Solenoid_Magnet-Coil1_VTT_Max
SOLi::Solenoid_Magnet-Coil2-SG1
SOLi::Solenoid_Magnet-Coil2-SG2
SOLi::Solenoid_Magnet-Coil2-SG3
SOLi::Solenoid_Magnet-Coil2-SG4
SOLi::Solenoid_Magnet-Coil2-SG5
SOLi::Solenoid_Magnet-Coil2-SG6
SOLi::Solenoid_Magnet-Coil2_VTT_Max
SOLi::Solenoid_Magnet-Coil3-SG1
SOLi::Solenoid_Magnet-Coil3-SG2
SOLi::Solenoid_Magnet-Coil3-SG3
SOLi::Solenoid_Magnet-Coil3-SG4
SOLi::Solenoid_Magnet-Coil3-SG5
SOLi::Solenoid_Magnet-Coil3-SG6
SOLi::Solenoid_Magnet-Coil3_VTT_Max
SOLi::Solenoid_Magnet-Coil4-SG1
SOLi::Solenoid_Magnet-Coil4-SG2
SOLi::Solenoid_Magnet-Coil4-SG3
SOLi::Solenoid_Magnet-Coil4-SG4
SOLi::Solenoid_Magnet-Coil4-SG5
SOLi::Solenoid_Magnet-Coil4-SG6
SOLi::Solenoid_Magnet-Coil4_VTT_Max
SOLi::Solenoid_Magnet-DumpDiodeRst_Time
SOLi::Solenoid_Magnet-Dump_Diode_Reset
SOLi::Solenoid_Magnet-FastOD_Volts
SOLi::Solenoid_Magnet-FastOD_V_Lim_Max
SOLi::Solenoid_Magnet-Fast_OD_INTLCK
SOLi::Solenoid_Magnet-HMI_DumpDiodeRst

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

SOLi::Solenoid_Magnet-FastOD V Lim Max
SOLi::Solenoid_Magnet-Fast_QD_INTLCK
SOLi::Solenoid_Magnet-HMI_DumpDiodeRst
SOLi::Solenoid_Magnet-HMI_FastDump_SW
SOLi::Solenoid_Magnet-HMI_SlowDump_Sw
SOLi::Solenoid_Magnet-I_Hi_INTLCK
SOLi::Solenoid_Magnet-I_Hi_Threshold
SOLi::Solenoid_Magnet-I_Hi_TimerPRE
SOLi::Solenoid_Magnet-I_vs_Pressure
SOLi::Solenoid_Magnet-MPS_COM
SOLi::Solenoid_Magnet-Normal_Current
SOLi::Solenoid_Magnet-Pressure_Dump
SOLi::Solenoid_Magnet-Pressure_Warning
SOLi::Solenoid_Magnet-PXI_Error_1
SOLi::Solenoid_Magnet-PXI_Run_Bit
SOLi::Solenoid_Magnet-PXI_WatchDog_Intlck
SOLi::Solenoid_Magnet-QD_L3
SOLi::Solenoid_Magnet-QD_SUM
SOLi::Solenoid_Magnet-QD_U3
SOLi::Solenoid_Magnet-Quench_Current
SOLi::Solenoid_Magnet-SG_Axial_Lim
SOLi::Solenoid_Magnet-SG_INTLCK
SOLi::Solenoid_Magnet-SG_Radial_Lim
SOLi::Solenoid_Magnet-Solenoid_VTT_Max
SOLi::Solenoid_Magnet-TTT_SHORT
SOLi::Solenoid_Magnet-VTT10_1st
SOLi::Solenoid_Magnet-VTT10_Trip
SOLi::Solenoid_Magnet-VTT11_1st
SOLi::Solenoid_Magnet-VTT11_Trip
SOLi::Solenoid_Magnet-VTT12_1st
SOLi::Solenoid_Magnet-VTT12_Trip
SOLi::Solenoid_Magnet-VTT13_1st
SOLi::Solenoid_Magnet-VTT13_Trip
SOLi::Solenoid_Magnet-VTT14_1st
SOLi::Solenoid_Magnet-VTT14_Trip
SOLi::Solenoid_Magnet-VTT15_1st
SOLi::Solenoid_Magnet-VTT15_Trip
SOLi::Solenoid_Magnet-VTT16_1st
SOLi::Solenoid_Magnet-VTT16_Trip
SOLi::Solenoid_Magnet-VTT17_1st
SOLi::Solenoid_Magnet-VTT17_Trip
SOLi::Solenoid_Magnet-VTT18_1st
SOLi::Solenoid_Magnet-VTT18_Trip
SOLi::Solenoid_Magnet-VTT19_1st
SOLi::Solenoid_Magnet-VTT19_Trip
SOLi::Solenoid_Magnet-VTT20_Trip
SOLi::Solenoid_Magnet-VTT21_Trip
SOLi::Solenoid_Magnet-VTT3_Trip
SOLi::Solenoid_Magnet-VTT4_1st
SOLi::Solenoid_Magnet-VTT4_Trip
SOLi::Solenoid_Magnet-VTT5_1st
SOLi::Solenoid_Magnet-VTT5_Trip
SOLi::Solenoid_Magnet-VTT6_1st
SOLi::Solenoid_Magnet-VTT6_Trip
SOLi::Solenoid_Magnet-VTT7_1st
SOLi::Solenoid_Magnet-VTT7_Trip
SOLi::Solenoid_Magnet-VTT8_1st
SOLi::Solenoid_Magnet-VTT8_Trip
SOLi::Solenoid_Magnet-VTT9_1st
SOLi::Solenoid_Magnet-VTT9_Trip
SOLi::Solenoid_Magnet-V_QD_Max
SOLi::Solenoid_SOE-AC_Overcurrent
SOLi::Solenoid_SOE-AC_Overcurrent_1st
SOLi::Solenoid_SOE-CableInterlock
SOLi::Solenoid_SOE-CableInterlock_1st
SOLi::Solenoid_SOE-CEBAF_Overcurrent
SOLi::Solenoid_SOE-CEBAF_Overcurrent_1st
SOLi::Solenoid_SOE-ESTOP_DoorSwitch
SOLi::Solenoid_SOE-ESTOP_DoorSwitch_1st
SOLi::Solenoid_SOE-FastDumpSUM
SOLi::Solenoid_SOE-FastDumpSUM_1st
SOLi::Solenoid_SOE-GroundFault
SOLi::Solenoid_SOE-GroundFault_1st
SOLi::Solenoid_SOE-HeLiquidLevel
SOLi::Solenoid_SOE-HeLiquidLevel_1st
SOLi::Solenoid_SOE-LeadFlowDS
SOLi::Solenoid_SOE-LeadFlowDS_1st
SOLi::Solenoid_SOE-LeadFlowUS
SOLi::Solenoid_SOE-LeadFlowUS_1st
SOLi::Solenoid_SOE-LeadTempDS
SOLi::Solenoid_SOE-LeadTempDSr
SOLi::Solenoid_SOE-LeadTempDSr_1st
SOLi::Solenoid_SOE-LeadTempDS_1st
SOLi::Solenoid_SOE-LeadTempUS

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

SOLii:Solenoid_SOE-LeadTempDSr_1st
SOLii:Solenoid_SOE-LeadTempDS_1st
SOLii:Solenoid_SOE-LeadTempUS
SOLii:Solenoid_SOE-LeadTempUSr
SOLii:Solenoid_SOE-LeadTempUSr_1st
SOLii:Solenoid_SOE-LeadTempUS_1st
SOLii:Solenoid_SOE-LeadVoltageDS
SOLii:Solenoid_SOE-LeadVoltageDS_1st
SOLii:Solenoid_SOE-LeadVoltageUS
SOLii:Solenoid_SOE-LeadVoltageUS_1st
SOLii:Solenoid_SOE-MainContactor
SOLii:Solenoid_SOE-MainContactor_1st
SOLii:Solenoid_SOE-OvertempString
SOLii:Solenoid_SOE-OvertempString_1st
SOLii:Solenoid_SOE-PhaseDetect
SOLii:Solenoid_SOE-PhaseDetect_1st
SOLii:Solenoid_SOE-PLCFastDump
SOLii:Solenoid_SOE-PLCFastDump_1st
SOLii:Solenoid_SOE-PLCSlowDump
SOLii:Solenoid_SOE-PLCSlowDump_1st
SOLii:Solenoid_SOE-PLCWatchdog
SOLii:Solenoid_SOE-PLCWatchDog_1st
SOLii:Solenoid_SOE-QuenchDetector
SOLii:Solenoid_SOE-QuenchDetector_1st
SOLii:Solenoid_SOE-Refrigerator_Monitor
SOLii:Solenoid_SOE-Refrigerator_Monitor_1st
SOLii:Solenoid_SOE-SlowDumpSUM
SOLii:Solenoid_SOE-SlowDumpSUM_1st
SOLii:Solenoid_SOE-Vacuum_Sum
SOLii:Solenoid_SOE-Vacuum_Sum_1st
SOLii:Solenoid_SOE-VTCableInterlock
SOLii:Solenoid_SOE-VTCableInterlock_1st
SOLii:Solenoid_SOE-WaterFlow
SOLii:Solenoid_SOE-WaterFlow_1st
SOLii:C1_ActivePump
SOLii:C1_VacValve
SOLii:C2_ActivePump
SOLii:C2_VacValve
SOLii:C3_ActivePump
SOLii:C3_PumpSpeed
SOLii:C3_VacValve
SOLii:C4_ActivePump
SOLii:C4_PumpSpeed
SOLii:C4_VacValve
SOLii:Coil1-DT
SOLii:Coil1-NR
SOLii:Coil1-TCR1
SOLii:Coil1-TCR2
SOLii:Coil1-TCR3
SOLii:Coil1-TCR4
SOLii:Coil1-TCR5
SOLii:Coil1-TCR6
SOLii:Coil1-TP6
SOLii:Coil1-TP7
SOLii:Coil1-TP8
SOLii:Coil2-DT
SOLii:Coil2-NR
SOLii:Coil2-TCR1
SOLii:Coil2-TCR2
SOLii:Coil2-TCR3
SOLii:Coil2-TCR4
SOLii:Coil2-TCR5
SOLii:Coil2-TCR6
SOLii:Coil2-TP6
SOLii:Coil2-TP7
SOLii:Coil2-TP8
SOLii:Coil3-DT
SOLii:Coil3-NR
SOLii:Coil3-TCR1
SOLii:Coil3-TCR2
SOLii:Coil3-TCR3
SOLii:Coil3-TCR4
SOLii:Coil3-TCR5
SOLii:Coil3-TCR6
SOLii:Coil3-TP6
SOLii:Coil3-TP7
SOLii:Coil3-TP8
SOLii:Coil4-DT
SOLii:Coil4-NR
SOLii:Coil4-TCR1
SOLii:Coil4-TCR2
SOLii:Coil4-TCR3
SOLii:Coil4-TCR4
SOLii:Coil4-TCR5

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

SOLii:Coil4-TCR3
SOLii:Coil4-TCR4
SOLii:Coil4-TCR5
SOLii:Coil4-TCR6
SOLii:Coil4-TP6
SOLii:Coil4-TP7
SOLii:Coil4-TP8
SOLii:Coil_dT_Alm_Sum
SOLii:DBox-PT_NS
SOLii:DBox-TP_DSCLW
SOLii:DBox-TP_USCLW
SOLii:DBox_PumpSpeed
SOLii:DBox_VacValve
SOLii:DSL_V
SOLii:DwellTime_Acc
SOLii:DwellTime_Pre
SOLii:FT_DSCL_AI
SOLii:FT_USCL_AI
SOLii:HMI_Current_ADC
SOLii:HMI_Current_ADC0
SOLii:HMI_Current_ADC8_UF
SOLii:HMI_Current_Set
SOLii:HMI_MPSset_I_sw
SOLii:HMI_MPS_Voltage
SOLii:HMI_Rst_Intlck_Sw
SOLii:HMI_Slew_Set
SOLii:TV1-CVAL
SOLii:TV1-DMAX
SOLii:TV1-DMIN
SOLii:TV1-KD
SOLii:TV1-KI
SOLii:TV1-KP
SOLii:TV1-MAX
SOLii:TV1-MDt
SOLii:TV1-MIN
SOLii:TV1-mmod
SOLii:TV1-MODE
SOLii:TV1-MVAL
SOLii:TV1-OVAL
SOLii:TV1-PV_Select
SOLii:TV1-VAL
SOLii:TV10-CVAL
SOLii:TV10-DMAX
SOLii:TV10-DMIN
SOLii:TV10-KD
SOLii:TV10-KI
SOLii:TV10-KP
SOLii:TV10-MAX
SOLii:TV10-MDt
SOLii:TV10-MIN
SOLii:TV10-mmod
SOLii:TV10-MODE
SOLii:TV10-MVAL
SOLii:TV10-OVAL
SOLii:TV10-PV_Select
SOLii:TV10-VAL
SOLii:TV2-CVAL
SOLii:TV2-DMAX
SOLii:TV2-DMIN
SOLii:TV2-KD
SOLii:TV2-KI
SOLii:TV2-KP
SOLii:TV2-MAX
SOLii:TV2-MDt
SOLii:TV2-MIN
SOLii:TV2-mmod
SOLii:TV2-MODE
SOLii:TV2-MVAL
SOLii:TV2-OVAL
SOLii:TV2-PV_Select
SOLii:TV2-VAL
SOLii:TV3-CVAL
SOLii:TV3-DMAX
SOLii:TV3-DMIN
SOLii:TV3-KD
SOLii:TV3-KI
SOLii:TV3-KP
SOLii:TV3-MAX
SOLii:TV3-MDt
SOLii:TV3-MIN
SOLii:TV3-mmod
SOLii:TV3-MODE
SOLii:TV3-MVAL
SOLii:TV3-OVAL

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

- SOL:ijTV3-MODE
- SOL:ijTV3-MVAL
- SOL:ijTV3-OVAL
- SOL:ijTV3-PV_Select
- SOL:ijTV3-VAL
- SOL:ijTV4-CVAL
- SOL:ijTV4-DMAX
- SOL:ijTV4-DMIN
- SOL:ijTV4-KD
- SOL:ijTV4-KI
- SOL:ijTV4-KP
- SOL:ijTV4-MAX
- SOL:ijTV4-MDt
- SOL:ijTV4-MIN
- SOL:ijTV4-mmod
- SOL:ijTV4-MODE
- SOL:ijTV4-MVAL
- SOL:ijTV4-OVAL
- SOL:ijTV4-PV_Select
- SOL:ijTV4-VAL
- SOL:ijTV5-CVAL
- SOL:ijTV5-DMAX
- SOL:ijTV5-DMIN
- SOL:ijTV5-KD
- SOL:ijTV5-KI
- SOL:ijTV5-KP
- SOL:ijTV5-MAX
- SOL:ijTV5-MDt
- SOL:ijTV5-MIN
- SOL:ijTV5-mmod
- SOL:ijTV5-MODE
- SOL:ijTV5-MVAL
- SOL:ijTV5-OVAL
- SOL:ijTV5-PV_Select
- SOL:ijTV5-VAL
- SOL:ijTV6-CVAL
- SOL:ijTV6-DMAX
- SOL:ijTV6-DMIN
- SOL:ijTV6-KD
- SOL:ijTV6-KI
- SOL:ijTV6-KP
- SOL:ijTV6-MAX
- SOL:ijTV6-MDt
- SOL:ijTV6-MIN
- SOL:ijTV6-mmod
- SOL:ijTV6-MODE
- SOL:ijTV6-MVAL
- SOL:ijTV6-OVAL
- SOL:ijTV6-PV_Select
- SOL:ijTV6-VAL
- SOL:ijTV7-CVAL
- SOL:ijTV7-DMAX
- SOL:ijTV7-DMIN
- SOL:ijTV7-KD
- SOL:ijTV7-KI
- SOL:ijTV7-KP
- SOL:ijTV7-MAX
- SOL:ijTV7-MDt
- SOL:ijTV7-MIN
- SOL:ijTV7-mmod
- SOL:ijTV7-MODE
- SOL:ijTV7-MVAL
- SOL:ijTV7-OVAL
- SOL:ijTV7-PV_Select
- SOL:ijTV7-VAL
- SOL:ijTV8-CVAL
- SOL:ijTV8-DMAX
- SOL:ijTV8-DMIN
- SOL:ijTV8-KD
- SOL:ijTV8-KI
- SOL:ijTV8-KP
- SOL:ijTV8-MAX
- SOL:ijTV8-MDt
- SOL:ijTV8-MIN
- SOL:ijTV8-mmod
- SOL:ijTV8-MODE
- SOL:ijTV8-MVAL
- SOL:ijTV8-OVAL
- SOL:ijTV8-PV_Select
- SOL:ijTV8-VAL
- SOL:ijTV9-CVAL
- SOL:ijTV9-DMAX
- SOL:ijTV9-DMIN
- SOL:ijTV9-KD

PVs selected: 1

Single axis Individual axes

Accept Cancel

MyaPlot 8.2.1 Choose channels

- HLD:TGT:BoilerHtr_PIDSet
- HLD:TGT:CellBottom_T
- HLD:TGT:CellTop_T
- HLD:TGT:CndserHtr_ManSet
- HLD:TGT:CndserHtr_Mode
- HLD:TGT:CndserHtr_Out
- HLD:TGT:CndserHtr_PIDIn
- HLD:TGT:CndserHtr_PIDPID.A
- HLD:TGT:CndserHtr_PIDPID.B
- HLD:TGT:CndserHtr_PIDPID.C
- HLD:TGT:CndserHtr_PIDSet
- HLD:TGT:Condenser_T
- HLD:TGT:Condenser_T_B
- HLD:TGT:Exhaust_P
- HLD:TGT:Fill_P
- HLD:TGT:H2Supply_T**
- HLD:TGT:HX_T
- HLD:TGT:LVHeartbeat
- HLD:TGT:mode
- HLD:TGT:OVC_P
- HLD:TGT:PTR_HighP
- HLD:TGT:PTR_High_P
- HLD:TGT:PTR_LowP
- HLD:TGT:PTR_Low_P
- HLD:TGT:PTR_On
- HLD:TGT:PTR_Water_T
- HLD:TGT:ShieldDnstream_T
- HLD:TGT:ShieldUpstream_T
- HLD:TGT:status
- ▶ TOF_SCALERS
- ▶ TOF_VOLTS
- ▶ TPOI
- ▶ TRIG_PULSER
- ▼ TaggerDump
 - HDD9431
 - ICITD01
 - ICITD02
 - IFITD01
 - IFITD01C
 - IFITD02
 - IFITD02C
 - ILLTD01
 - ILLTD02
 - ILLTD03
 - ILLTD04
 - IPITD01
 - IPITD01C
 - IPITD02
 - IPITD02C
 - IPITD03
 - IPITD03C
 - IPITD04
 - IPITD04C
 - IPITD05
 - IPITD06
 - IPITD07
 - IPITD08
 - IPITD09
 - IPITD10
- ▶ VME
- ▼ WEATHER
 - GAS:i:Gas_Room_Temp
 - lcw:203_DaTemp
 - lcw:203_RMRH
 - lcw:203_RmRhSouthLwr
 - lcw:203_RmRhWest
 - lcw:203_RMTEMP
 - lcw:203_RmTempNorthLwr
 - lcw:203_RmTempSouthLwr
 - lcw:203_RmTempSouthUp
 - lcw:203_RmTempWest
 - lcw:204_RMRH
 - lcw:204_RMTEMP
 - RESET:i:AmbDownStreamSol_Hum
 - RESET:i:AmbDownstreamSol_Temp
 - RESET:i:AmbUpstreamSol_Hum
 - RESET:i:AmbUpStreamSol_Temp
 - RESET:i:GasPanelBarPress1
- ▶ Injector
- ▶ TEDF
- ▶ TargetGroup
- ▶ UTF
- ▶ Experiments
- ▶ Systems
- ▶ UserSet

PVs selected: 1

Single axis
 Individual axes

Accept Cancel

▼ DIRC

FC:i::DIRC_Environment-DIRC_BB_M_DP
FC:i::DIRC_Environment-DIRC_BB_N_B_DP
FC:i::DIRC_Environment-DIRC_BB_N_B_F
FC:i::DIRC_Environment-DIRC_BB_N_T_DP
FC:i::DIRC_Environment-DIRC_BB_N_T_F
FC:i::DIRC_Environment-DIRC_BB_S_B_DP
FC:i::DIRC_Environment-DIRC_BB_S_B_F
FC:i::DIRC_Environment-DIRC_BB_S_T_F
FC:i::DIRC_Environment-DIRC_Hall_Light
FC:i::DIRC_Environment-DIRC_Hall_LightLimit
FC:i::DIRC_Environment-DIRC_Hall_N_Bypass
FC:i::DIRC_Environment-DIRC_Hall_S_Bypass
FC:i::DIRC_Environment-DIRC_HV_Disable
FC:i::DIRC_Environment-DIRC_LV_Disable
FC:i::DIRC_Environment-DIRC_N_Top_DP
FC:i::DIRC_Environment-DIRC_N_Top_Flow
FC:i::DIRC_Environment-DIRC_OB_N_F
FC:i::DIRC_Environment-DIRC_OB_N_FLow
FC:i::DIRC_Environment-DIRC_OB_N_FS
FC:i::DIRC_Environment-DIRC_OB_N_FSbypass
FC:i::DIRC_Environment-DIRC_OB_N_H2OLeak
FC:i::DIRC_Environment-DIRC_OB_N_H2OLeakbypass
FC:i::DIRC_Environment-DIRC_OB_N_HVOff
FC:i::DIRC_Environment-DIRC_OB_N_InterlockReset
FC:i::DIRC_Environment-DIRC_OB_N_Light
FC:i::DIRC_Environment-DIRC_OB_N_LightBypass
FC:i::DIRC_Environment-DIRC_OB_N_LightLimit
FC:i::DIRC_Environment-DIRC_OB_N_LL
FC:i::DIRC_Environment-DIRC_OB_N_LLbypass
FC:i::DIRC_Environment-DIRC_OB_N_LS
FC:i::DIRC_Environment-DIRC_OB_N_LSbypass
FC:i::DIRC_Environment-DIRC_OB_N_LVOff
FC:i::DIRC_Environment-DIRC_OB_N_OverLight
FC:i::DIRC_Environment-DIRC_OB_N_Overtemp
FC:i::DIRC_Environment-DIRC_OB_N_RH
FC:i::DIRC_Environment-DIRC_OB_N_RHBypass
FC:i::DIRC_Environment-DIRC_OB_N_RHLimit
FC:i::DIRC_Environment-DIRC_OB_N_Temp
FC:i::DIRC_Environment-DIRC_OB_N_TempBypass
FC:i::DIRC_Environment-DIRC_OB_N_TempLimit
FC:i::DIRC_Environment-DIRC_OB_S_F
FC:i::DIRC_Environment-DIRC_OB_S_FS
FC:i::DIRC_Environment-DIRC_OB_S_FSbypass
FC:i::DIRC_Environment-DIRC_OB_S_H2OLeak
FC:i::DIRC_Environment-DIRC_OB_S_H2OLeakbypass
FC:i::DIRC_Environment-DIRC_OB_S_HVOff
FC:i::DIRC_Environment-DIRC_OB_S_InterlockReset
FC:i::DIRC_Environment-DIRC_OB_S_Light
FC:i::DIRC_Environment-DIRC_OB_S_LightBypass
FC:i::DIRC_Environment-DIRC_OB_S_LightLimit
FC:i::DIRC_Environment-DIRC_OB_S_LL
FC:i::DIRC_Environment-DIRC_OB_S_LLbypass
FC:i::DIRC_Environment-DIRC_OB_S_LS
FC:i::DIRC_Environment-DIRC_OB_S_LSbypass
FC:i::DIRC_Environment-DIRC_OB_S_LVOff
FC:i::DIRC_Environment-DIRC_OB_S_OverLight
FC:i::DIRC_Environment-DIRC_OB_S_Overtemp
FC:i::DIRC_Environment-DIRC_OB_S_RH
FC:i::DIRC_Environment-DIRC_OB_S_RHBypass
FC:i::DIRC_Environment-DIRC_OB_S_RHLimit
FC:i::DIRC_Environment-DIRC_OB_S_Temp
FC:i::DIRC_Environment-DIRC_OB_S_TempBypass
FC:i::DIRC_Environment-DIRC_OB_S_TempLimit
FC:i::DIRC_Environment-DIRC_Reset
FC:i::DIRC_Environment-DIRC_WS_Alarm
FC:i::DIRC_Environment-DIRC_WS_AlarmReset
FC:i::DIRC_Environment-DIRC_WS_Flow
FC:i::DIRC_Environment-DIRC_WS_PumpEnable
FC:i::DIRC_Environment-DIRC_WS_Temp

VBV5C00S

VBV5C11AS

VBV5C11BS

VBV5C11S

VBV5H00S

VBV5H03S

VBV5S01AS

VBV6A03S

VBV6A19S

VBV6R09AS

VBV6S01AS

VBV6T00AS

VBV6T08AS

VBV7A03S

VBV7A19S

VBV7S01AS

VBV8A03S

VBV8A19S

VBV8R09AS

VBV8S01AS

VBV8T00AS

VBV8T08AS

VBV9A03S

VBV9A19S

VBV9R07AS

VBVAA03S

VBVAA19S

VBVAD00AS

VBVAD00BS

VBVAD00S

VCG3C22Tr

VCG3H07

VCG3H07Tr

VCG3H08

VCG3H08S

VCG3H08Tr

VCG3H09

VCG3H09S

VCG3H09Tr

VCG3P02

VCG3P02Tr

VCG5C11

VCG5C11S

VCG5C11Tr

VCG5H00

VCG5H00S

VCG5H00Tr

VCG5H01

VCG5H01S

VCG5H01Tr

VCG5H02

VCG5H02Tr

VCG5H03

VCG5H03Tr

VCGAD00

VCGAD00Tr

VTC5H00
VTC5H00S
VTC5H01
VTC5H01S
VTC5H02
VTC5H02S
VTC5H03
VTC5H03S
VTC5R10A
VTC6A11
VTC6A27
VTC6E01
VTC6T05
VTC7A11
VTC7A31
VTC7E02
VTC7S00
VTC8A11
VTC8A27
VTC8E01
VTC8T05
VTC9A11
VTC9A31
VTC9E02
VTCAD00
VTCAD00B
VTCAD00S
VTCAE01
VTCAT07
VTG4C00
VTP1H00A
VTP1H04B
VTP1H04CS
VTP1H04DS
VTP3C22AS
VTP3H08S
VTP3H09S
VTP5C11S
VTP5C11SPD
VTP5H00S
VTP5H00SPD
VTP5H03S
VTP5H03SPD
VTPAD00AS
VTPAD00ASPD
VTPAD00S
VTPAD00SPD