

KPeakDetectorProto
dTrapOutputs
dCorrInputs
dCorrelations
dPeakRegions
fRemainingPeaks
fProcesses
fDecayTimeConstant
fInputPulse
fOutputPulse
fPolarity

@~KPeakDetectorProto
KPeakDetectorProto
InitializeMembers
RunProcess
SetInputPulse
SetInputPulse
SetPolarity
SetDecayTimeConstant
CalculateDerivatives
ConvertToVector
GetCorrelationCoefficient
GetCorrelation
Normalize
FindMaximum
FindMultipleMaxima
AddFilteringProcess
GetRemainingPeaks