Class Points protected:

PointsKey

```
m_numpoints //uint number of pointsm_pointstype //enum of type of Pointsm_factor //optional factor
```

m_points[3] //pointer to array of point positions
m_weights[3] //pointer to integration weights
m_derivmatrix[3] //derivative matrices
m_interpManager //interpolation matrix manager
m_GalerkinProjectionManager //projection matrix manager