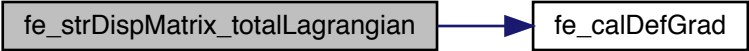


fe_strDispMatrix_totalLagrangian



```
graph LR; A[fe_strDispMatrix_totalLagrangian] --> B[fe_calDefGrad]
```

fe_calDefGrad