Permutator: P (#3)

Probability (mass): P:
Probability density: d:

Probability current density: $\vec{i}\vec{j}$::= $\psi \vec{\nabla} \bar{\psi} - \bar{\psi} \vec{\nabla} \psi$

Kronecker's delta: $\delta_{ij}^{\!\scriptscriptstyle{\mathrm{K}}}$ Dirac's delta: $\delta^{\!\scriptscriptstyle{\mathrm{D}}}(x)$