

id < H5T_NATI VE_UI NT > syn_n < H5T_NATI VE_UI NT > syn_ptr < H5T_NATI VE_ULONG> SYNAPSE TYPE

<H5T NATI VE FLOAT>

CELL TYPE

target < H5T_NATI VE_UI NT > delay <H5T_NATI VE_FLOAT> weight <H5T_NATI VE_FLOAT> U0 <H5T_NATI VE_FLOAT> TauRec <H5T_NATI VE_FLOAT>

TauFac