

Details depend on the neuroshareType

Event Channel (neuroshareType = 1)

/timeStamp /value

Analog Channel (neuroshareType = 2)

/startTime /value

Segment Channel (neuroshareType = 3)

/startTime /unitId /value

Neural Channel (neuroshareType = 4)

/timeStamp

Details depend on the neuroshareType, however the following properties are shared across all types:

/chType /comment /title /neuroshareType

Event Channel (neuroshareType = 1)

/description

Analog Channel (neuroshareType = 2)

/description
/samplingRate
/unitOfData
/locationX
/locationY
/locationZ
/locationUserDef
/highFreqCutoff
/highFreqCutoffOrder
/highFreqCutoffType
/lowFreqCutoffOrder
/lowFreqCutoffType

Segment Channel (neuroshareType = 3)

/unitOfData /samplingRate /headerBySource

Neural Channel (neuroshareType = 4)

/description /sourceld /unitld