Overview

Cells

Cell	Total Surface Area	Sections	Segments	Active Channels (id,[Name])
Cell1	1.25663706144e-09 m**2	1	5	HULL12_DIN_LK_ID [LkChl]

Current Clamps

Name	Location	Delay	Amplitude	Duration
Stim1	Cell1	0.1 s	2e-10 A	0.1 s

Cells Details

Cell1

Overview

Name	value			
Total Area	1.25663706144e-09 m**2			
Regions	NoRegionGiven			
idTags	soma			

MorphologyTree

Region	n_segments	Area
NoRegionGiven	1	1256.63706144

Mechanism	Targettor	Applicator
LkChl	MM-Everywhere	Uniform [eLk:-0.051 kg*m**2/(s**3*A), gLk:2.5 s**3*A**2/(kg*m**4), gScale:1.0 dimensionless]

Sections

Section	Parent	Region	ID	Radius (Proximal)	Radius (Distal)	Length	Area	n_segments
0	[NA]	NoRegionGiven	soma	10.00	10.00	20.00	1256.63706144	5

Gap Junctions

Cell1 Cell2 Resistance Distance Soma1 Distance Soma2 PrePostDist

Synapses

Key-Traces

Membrane Definitions

LkChl

LkChl

Parameters

Parameter Name Default

gLk 2.5 s**3*A**2/(kg*m**4) **eLk** -0.051 kg*m**2/(s**3*A)

gScale 1.0 dimensionless

Overview

Conductance 2.5 s**3*A**2/(kg*m**4)

Reversal Potential $-0.051 \text{ kg}^*\text{m}^{**}2/(\text{s}^{**}3^*\text{A})$