

KGeometry
EG
DM
nx
ny
nz
fglsA
@~KGeometry
KGeometry
KGeometry
KGeometry
GetGrid
SetBoundaryConditions
GetStepSize
GetStepSize
MapToGeometry
GetGeom
Reset
EIRectangle
EILine
ECylinder
GetLowEdge
GetUpEdge
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual

KDetector	
Deps	BreakDown
ran	MTresh
CalErr	BDTresh
MaxIter	enp[3]
Debug	exp[3]
Voltage	diff
NeffF	average
NeffH	SStep
Ramo	pos
Real	neg
B[3]	sum
taue	fglsA
tauh	
@~KDetector	ShowMipIR
KDetector	GaussBeam
ResetRnd	ShowGaussBeam
SetDriftHisto	Drift
SetCalculationParameters	GasM
Declaration	Draw
kappa	Draw1D
V	Save
CalField	Read
CalPhyField	SetDebug
CalRamoField	Class
SetVoltage	Class_Name
SetNeff	IsA
SetNeff	ShowMembers
SetEntryPoint	Streamer
SetExitPoint	StreamerNVirtual
MipIR	

K3D
Col
CellZ
CellX
CellY
PosD
PosX
PosY
PosR
PosW
PosM
fglsA
@~K3D
K3D
SetUpColumn
SetUpVolume
SetUpElectrodes
SetUpMaterial
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual

KMaterial	
Mat	fglsA
Temperature	
Mobility	
@~KMaterial	Class
KMaterial	Class_Name
dEdx	IsA
dEX	ShowMembers
Perm	Streamer
Rho	StreamerNVirtual
MobMod	