

File



Nr. of continous states:

0

☐ Feed forward u->y

Nr. of discrete states:

0

Generate
Function

Save Function

Generate
skeleton program

Label Value Var Name

Type

Gains 1

K

Real



```
from supsisim.RCPblk import RCPblk
from scipy import size
```

```
def matmultBlk(pin, pout, K):
    """"
```

Call: matmultBlk(pin, pout, K)

Parameters

pin: connected input port(s)
pout: connected output port(s)
K : Gains