

*group plnt*

*gen: GeneratorStochastic()*

event e\_signal\_prd

*entry: Entry()*

event e\_entry\_ctrl !

event e\_entry\_plant !

*s0: EntrySensor()*

event e\_off !?~

*cv1: Conveyer()*

event e\_send !

event e\_rcv ?

event e\_s\_on !

event e\_sprev\_off !

*s1: Sensor()*

event e\_on !?~

event e\_off !?~

*cv2: Conveyer()*

event e\_rcv ?

event e\_send !

event e\_s\_on !

event e\_sprev\_off !

*s2: Sensor()*

event e\_on !?~

event e\_off !?~

*cv3: ExitConveyer()*

event e\_rcv ?

event e\_sprev\_off !

event e\_entry\_c1 !?~