

[block=2.0cm2.0cm] (P) Plant; [] (inputF) at ((*P.southwest*)!0.5!(*P.northwest*)); [] (outputX) at ((*P.southeast*)!0.5!(*P.northeast*),
 [block, left=0.8 of inputF] (J) J^- ; [block=2.0cm2.0cm, left=0.8 of J] (K) $K_{D_x}0$
 \cdot\cdot\cdot
 0 K_{R_z} ; [addb=+-, left=0.8 of K] (subr) ;
 [-i] (outputX) - ++(0.8, 0); [-i] ((*outputX*) + (0.3, 0))node[branch] node[above] \mathcal{X} - ++(0, -1.2) --- (subr.south);
 [-i] (subr.east) - node[midway, above] $\epsilon_{\mathcal{X}}$ (K.west); [-i] (K.east) - node[midway, above] \mathcal{F} (J.west); [-i] (J.east) -
 node[midway, above] f (inputF.west); [i-] (subr.west)node[above left] $r_{\mathcal{X}}$ - ++(-0.8, 0);