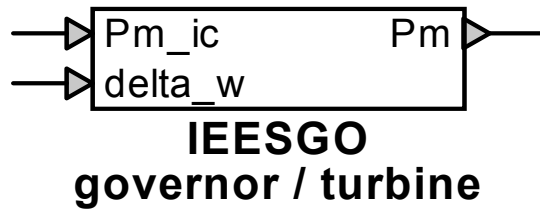


Machine control : governor/turbine IEESGO



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1 Description

This device is an implementation of an IEEE standard turbine and governor system similar to PSS/E's IEESGO turbine/governor model. This version of the model interprets all input and output values in physical units. For a version with input and output in per-unit quantities, use the device "turbine/governor IEESGO pu".

1.1 Pins

This device has three pins:

<i>pin</i>	<i>type</i>	<i>description</i>	<i>units</i>
Pm_ic	input pin	mechanical power at t=0	W
delta_w	input pin	speed deviation	rad/s
Pm	output pin	mechanical power	W

1.2 Parameters

The value of the following parameters must be defined:

<i>parameter</i>	<i>description</i>	<i>units</i>
K1	controller gain	
K2	reheater fraction	
K3	IP-LP fraction	
T1	time constant (lag) of controller	s
T2	time constant (lead) of controller	s
T3	time constant (lag) of governor	s
T4	time constant (lag) of steam inlet	s
T5	time constant (lag) of reheater	s

T6	time constant (lag) of IP-LP	s
Pmin	minimum power order	pu(S_base)
Pmax	maximum power order	pu(S_base)
S_base	machine VA base	VA
omega_base	angular speed base	rad/s

1.3 Input

The input pins may be connected to any control signals.

The following inputs are available:

<i>input</i>	<i>description</i>	<i>units</i>
Pm_ic	mechanical power at t=0	W
delta_w	speed deviation	rad/s

1.4 Output

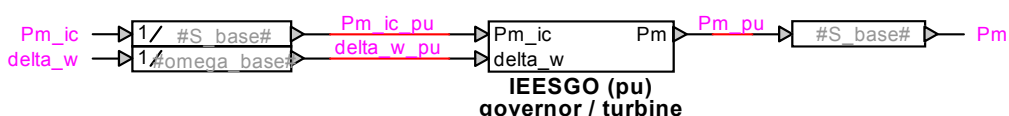
The output value is the calculated mechanical power, in physical units.

<i>output</i>	<i>description</i>	<i>units</i>
Pm	mechanical power	W

1.5 Representation

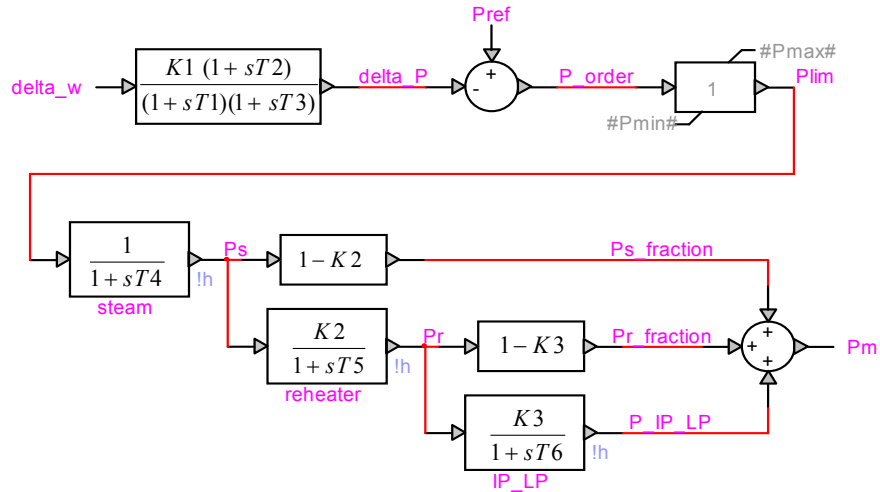
The implementation of the model can be inspected by opening the device's subcircuit.

The model uses a unit-conversion shell surrounding the per-unit version of this exciter.



The model is self-initializing at t=0.

The dynamic representation of the model is the following:



with the value of P_{ref} calculated to produce $P_m = P_{m_ic}$ at $t=0$.

The internal signals are:

signal	description	units
delta_P	mechanical power deviation	pu(S_base)
P_order	power order	pu(S_base)
Plim	limiter power order	pu(S_base)
Ps	steam power order	pu(S_base)
Ps_fraction	steam power contribution	pu(S_base)
Pr	reheater power order	pu(S_base)
Pr_fraction	reheater power contribution	pu(S_base)
P_IP_LP	IP-LP power contribution	pu(S_base)