

Variables & Equations

ProMo

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1 Variables

2 root

	var	symbol	documentation	type	units	eqs
1	t	t	time	frame	s	
6	$value$	value	numerical value	constant		

3 physical

	var	symbol	documentation	type	units	eqs
2	$n_{N,S}$	n	species mass	state	<i>mol</i>	
3	V_N	v	volume	state	m^3	
7	$nt_{N,S}$	nt		constant	<i>mol</i>	3
8	$xm_{N,S}$	xm		observation		4

4 macroscopic

	var	symbol	documentation	type	units	eqs
9	$j_{N,S}$	j		observation		5

5 control

	var	symbol	documentation	type	units	eqs
5	$n_{N,S}$	n		algebraic	<i>mol</i>	<i>2</i>

6 Equations

7 Generic

no	equation	documentation	layer
1	$\neg \circ n_{N,S} := n_{N,S}$	Interface equation linking physical n to physical.n	interface
2	$n_{N,S} := n$		control
3	$nt_{N,S} := \mathbf{Instantiate}(n_{N,S}, value)$		physical
4	$xm_{N,S} := n_{N,S} \cdot (nt_{N,S})^{-1}$		physical
5	$j_{N,S} := n_{N,S} \cdot (n_{N,S})^{-1}$		macroscopic
6	$macroscopic_{jN,S} := j$	Interface equation for j	interface