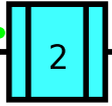
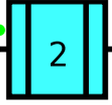
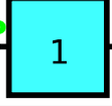
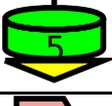
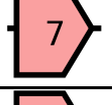
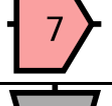


Nombre	ícono	
Resistencia conductiva		$R2 = D1, \text{area}, \text{espesor}, \text{conductividad}$
Resistencia conductiva		$R2 = D2, r_{ext}, r_{int}, \text{longitud}, \text{conductividad}$
Resistencia convectiva		$R1 = V1, \text{area}, h$
Resistencia radiativa		$R4 = R1, \text{area}, \text{emisividad}, \text{factor_forma}$
Acumulador de calor		$C5 = C1, c_p, \text{masa}$
Flujo de calor		$J7 = JQ, \text{area}, \text{flujo_calor}$
Flujo de calor		$J7 = JM, c_p, \text{flujo_masa}$
Fuente de temperatura		$E6 = E1, \text{temperatura}$
Modelo general		$T5 = \dots$