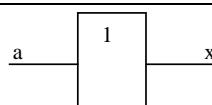
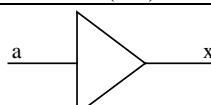
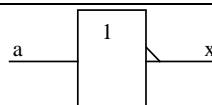
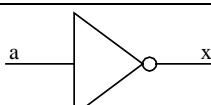
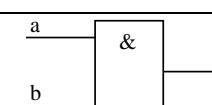
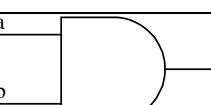
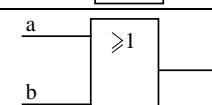
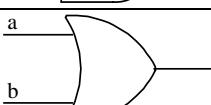
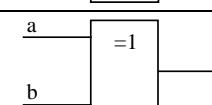
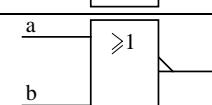
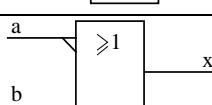
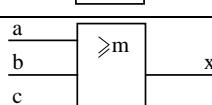
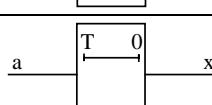
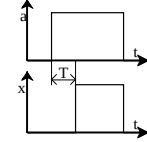
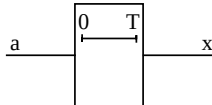
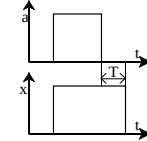
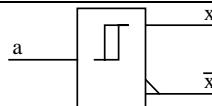


## SYMBOLES LOGIQUES

Fonction	AFNOR	MIL (US)	Equation
Egalité (Yes)			$x = a$
Non (No) Inverseur (Inverter)			$x = \overline{a}$
Et (And)			$x = a \cdot b$
Ou (Or)			$x = a + b$
Ou exclusif (Xor)			$x = \overline{a}b + a\overline{b} = a \oplus b$
Non Et (Nand)			$x = \overline{a \cdot b} = \overline{a} + \overline{b}$
Ni (Nor)			$x = \overline{a+b} = \overline{a} \cdot \overline{b}$
Inhibition			$x = \overline{a} + b$
Seuil logique (Threshold) (~ Neurone)			$x = 1$ si $m$ entrées au moins parmi $n$ sont à 1
Différé (Delay)			
Temporisé (Last)			
Mise en forme (Trigger)			
Monostable	