

eq_atom1^{0,22}

$\text{eq_atom}\$n(x;y) \equiv_{\text{def}} \text{if } x=1 \text{ } y \text{ then true}_2 \text{ else false}_2$

clarification:

$\text{eq_atom}\$n(x;y) \equiv_{\text{def}} \text{atom_eq}\{\$n:n\}(x; y; \text{true}_2; \text{false}_2)$