

mux-component^{11,40}

$\text{mux-component}(Ca;Cb)(X)$
 \equiv_{def} $\text{let } Ra, Ya = (Ca(\text{interface-left}(X)))$
 in
 $\text{let } Rb, Yb = (Cb(\text{interface-right}(X)))$ in $\langle \text{scheme-plus}(Ra;Rb), \text{interface-union}(Ya;Yb) \rangle$