

## **ecl-halt-kind**<sup>11,40</sup>

ecl-halt-kind( $x$ )

$\equiv_{\text{def}}$  ecl\_ind( $x; k, test.inl\ k ; a, b, ha, hb.hb; a, b, ha, hb.inr \cdot ; a, b, ha, hb.inr \cdot ; a, ha.ha; a, m, ha.ha; a, m, ha.ha; a, l, ha.inr \cdot$ .)