

## **ma-msgtype**<sup>0,22</sup>

$\text{Msgtype}(da;k) \equiv_{\text{def}} da(k)?\text{Void}$

*clarification:*

$\text{Msgtype}(da;k) \equiv_{\text{def}} \text{fpf-cap}(da;\text{KindDeq};k;\text{Void})$