

component^{11,40}

$\text{Component}(ds; da; A; B)$
 $\equiv_{\text{def}} \text{Interface}(ds; da; A) \rightarrow (:\text{RealizerScheme}\{i:l\})() \times \text{Interface}(ds; da; B)$

clarification:

$\text{component}\{i:l\}$
 $(ds; da; A; B)$
 $\equiv_{\text{def}} \text{Interface}(ds; da; A) \rightarrow (:\text{RealizerScheme}\{i:l\}) \times \text{Interface}(ds; da; B)$