## abc\_to\_dq.xbe

## **Attributes**

xbe name=abc\_to\_dq evaluate=yes
# convert van,vbn,vcn to vqs,vds

Jacobian: constant
input\_vars: van vbn vcn
output\_vars: vqs vds

aux\_vars:
iparms:
sparms:
rparms:
stparms:
igparms:

outparms: van vbn vcn vqs vds

## **Description**

abc\_to\_dq.xbe employs the following equations to relate van, vbn, vcn to vds, vqs:

$$V_{qs} = \frac{2}{3} V_{an} - \frac{1}{3} (V_{bn} + V_{cn}),$$

$$V_{ds} = -\frac{1}{\sqrt{3}} (V_{bn} - V_{cn}).$$

van, vbn, vcn vds, vqs are made availabe as output variables.