

## abc\_to\_dq\_2.xbe

### Attributes

```
xbe name=abc_to_dq_2 evaluate=yes
Jacobian: variable
input_vars: a b c cost sint
output_vars: d q
aux_vars: alpha beta
iparms:
sparms:
rparms:
stparms:
igparms:
outparms: a b c d q
```

### Description

abc\_to\_dq\_2.xbe employs the following equations to relate a, b, c, cost, sint to d, q:

$$\begin{aligned}\alpha &= \frac{3}{2}a, \\ \beta &= \frac{\sqrt{3}}{2}(b-c), \\ q &= -\alpha \sin t + \beta \cos t, \\ d &= \alpha \cos t + \beta \sin t.\end{aligned}$$

a, b, c, d, q are made available as output variables.