

eff_d.gce

Attributes

```
mainvars: eff_d wmr isq  
rparms: sigma=0.0834 ls=0.1455m vdc=615
```

Description

eff_d.gce employs the following equation to relate the general variables `wmr` and `isq` to `eff_d`:

$$eff_d = \frac{\sigma L_s \omega_r i_{sq}}{V_{DC}/2}.$$

AC behaviour is not implemented.