

## sum\_2.xce

### Attributes

```
main_vars: x1 x2 y  
rparms: k1=1 k2=1
```

### Description

sum\_2.xce gives  $y = k_1x_1 + k_2x_2$ .

The same relationship holds in AC analysis except that  $x_1, x_2, y$  are treated as complex numbers.