

```
===== PiLib Variable =====
flq.hop_mat(1)(2)(:,:9), @a-sp, Floquet hop_mat(2)(:,:9) of order 0
ORDER=  0, SIZE=[  2,  3], TYPE=SPARSE

  1      2          3

  2      2  0.000000  0.000000
  2      2  0.000000  0.027876
```