

# Power Components

## Power Generators

### Ion Reactors

Name - **ION Reactor**

Type - Power

Function - Generate

Hard Points - 16

Integrity - 1000

Minimum - 10

Tolerance - 0.4

Optimal - 120

Maximum - 120

Charge - 10

Bleed - 0

---

Name - **ION Reactor 1K**

Type - Power

Function - Generate

Hard Points - 16

Integrity - 800

Minimum - 10

Tolerance - 0.4

Optimal - 125

Maximum - 125

Charge - 10

Bleed - 0

Note: Ion Reactor 1K generates more energy, but has lower integrity, than the standard Ion Reactor.

### Auxiliary Generators

Name - **Aux Generator**

Type - Power

Function - Generate

Hard Points - 1

Integrity - 100

Minimum - 0  
Tolerance -0.6

Optimal - 20  
Maximum - 20  
Charge - 10  
Bleed - 0

## Batteries

Name - **X10-A Battery**

Type - Battery  
Function - Store  
Hard Points - 1

Integrity - 100  
Tolerance - 0

Optimal - 200  
Maximum - 200  
Charge - 20  
Bleed - 0

---

Name - **Z250 Battery**

Type - Battery  
Function - Store  
Hard Points - 8

Integrity - 200  
Tolerance - 0

Optimal - 2500000  
Maximum - 2500000  
Charge - 20  
Bleed - 0

From:

<http://wiki.starshiphorizons.com/> - **Starship Horizons Wiki**

Permanent link:

<http://wiki.starshiphorizons.com/canon:components:power?rev=1643126383>

Last update: **2022/01/25 15:59**

