# Easy UPS 3S - 10kVA – Runtime Table

**UPS with battery of E3SBTH4**

<table>
<thead>
<tr>
<th>% of load</th>
<th>kVA</th>
<th>kW</th>
<th>1 of E3SUPS10KHB/E3SUPS10K3IB+</th>
<th>2 of E3SBTH4</th>
<th>3 of E3SBTH4</th>
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</thead>
<tbody>
<tr>
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<td>1000</td>
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**Runtime estimation in minutes**

![Graph 1](Easy UPS 3S - E3SUPS10KHB + 1 of E3SBTH4)

![Graph 2](Easy UPS 3S - E3SUPS10KHB + 2 of E3SBTH4)

![Graph 3](Easy UPS 3S - E3SUPS10KHB + 3 of E3SBTH4)
# Easy UPS 3S - 15kVA – Runtime Table

## UPS with battery of E3SBTH4

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<th>kW</th>
<th>E3SUPS15KHB/E3SUPS15K3IB +</th>
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**Easy UPS 3S - E3SUPS15KHB + 1 of E3SBTH4**

**Easy UPS 3S - E3SUPS15KHB + 2 of E3SBTH4**

**Easy UPS 3S - E3SUPS15KHB + 3 of E3SBTH4**
## Easy UPS 3S - 20kVA – Runtime Table

**UPS with battery of E3SBTH4**

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<th>kW</th>
<th>E3SUPS20KHB/E3SUPS20K3IB +</th>
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<tbody>
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### Graphs

- **Easy UPS 3S - E3SUPS20KHB + 1 of E3SBTH4**
- **Easy UPS 3S - E3SUPS20KHB + 2 of E3SBTH4**
- **Easy UPS 3S - E3SUPS20KHB + 3 of E3SBTH4**
## Easy UPS 3S - 30kVA – Runtime Table

**UPS with battery of E3SBTH4**

**Runtime estimation in minutes**

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<th>kVA</th>
<th>kW</th>
<th>1 of E3SBTH4</th>
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# Easy UPS 3S - 40kVA – Runtime Table

UPS with battery of E3SBTH4

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