

Batteries

Internal batteries to install into Hub BP Jeweller



Internal battery NB (7.2V/190Ah)

Internal battery NB (7.2V/190Ah)

Internal battery RB (6.4V/78Ah)

Reliable off-grid solutions

Ajax offers power supply options to ensure the reliable operation of Hub BP Jeweller at off-grid sites. Choose from four types of batteries: non-rechargeable for long-term use (months to years) or rechargeable for shorter, sustainable operation.

Battery versions



Internal battery NB (7.2V/95Ah)

Pack of 10 LTC ER34615-LD non-rechargeable batteries to install into Hub BP Jeweller



Internal battery RB (6.4V/27Ah)

Pack of 36 LiFePO4 rechargeable batteries to install into Hub BP Jeweller



Internal battery NB (7.2V/190Ah)

Pack of 20 LTC ER34615-LD non-rechargeable batteries to install into Case D (430)



Internal battery RB (6.4V/78Ah)

Pack of 104 LiFePO4 rechargeable batteries to install into Case D (430)

| Name | Type | Quantity in a package | Voltage | Capacity | Months (days) of operation in the Battery power saver mode ¹ | Installation |
|-------------------------------------|--|--------------------------|---------|----------|---|------------------------|
| Internal battery NB (7.2V/95Ah) | Non-rechargeable battery LTC ER34615-LD | 10 | 7.2 V | 95 Ah | 17 (510) | Hub BP Jeweller casing |
| Internal battery RB (6.4V/27Ah) | Rechargeable battery LiFePO4 18650 | 36 | 6.4 V | 27 Ah | 4 (129) | Hub BP Jeweller casing |
| Internal battery NB (7.2V/190Ah) | Non-rechargeable battery LTC ER34615-LD | 20 | 7.2 V | 190 Ah | 42 (1,260) | Ajax Case D (430) |
| Internal battery RB (6.4V/78Ah) | Rechargeable battery LiFePO4 18650 | 104 | 6.4 V | 78 Ah | 15 (460) | Ajax Case D (430) |

Stable operation

Non-rechargeable batteries:

- High energy density for stable and reliable operation
- Consistent no-load voltage, regardless of charge level (from 100% to as low as 1%)
- Extremely low self-discharge rate (≤1% per year during storage)
- Storage life of up to 10 years at room temperature (up to 6 months without any impact on operation, even at a temperature of up to +30 °C (86 °F))

Rechargeable batteries:

- Short-circuit protection for safe operation
- Discharge and overcharge protection
- Integrated balancer between the battery cells for optimal battery performance
- LiFePO batteries are a safer alternative to traditional lithium-ion batteries

Maintenance-free and safe to handle

- Ready to use straight out of the box
- Easy to install into Hub BP Jeweller or Case D (430)
- Connected via the Molex 2139-2 connector

| Casing | | | | |
|--|------------------------------------|--|---------------------------------|--|
| Internal battery NB (7.2V/95Ah) | Internal battery RB (6.4V/27Ah) | Internal battery NB (7.2V/190Ah) | Internal battery RB (6.4V/78Ah) | |
| Dimensions 135 × 65 × 105 mm 5.31" × 2.55" × 4.13" | Dimensions TBA | Dimensions TBA | Dimensions TBA | |
| Weight 1,100 g 38.80 oz | Weight TBA | Weight TBA | Weight TBA | |
| Color | Load current | Installation | Complete set | |
| black | Maximum load current 700 mA | Operating temperature range from -10 °C to +40 °C from 14 °F to 104 °F | Internal battery | |
| | | Operating humidity up to 75% | | |

¹ Battery life estimates are based on operation at +25 °C (77 °F) with 10 paired devices in standby mode. Increased alarm activity can reduce battery life.













For detailed information, scan the QR code or follow the link: