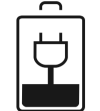


EN54 Internal Battery (24h/72h)

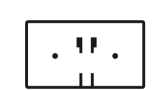
Rechargeable Li-ion battery to install into EN54 Fire Hub Jeweller or EN54 Fire ReX Jeweller





Reliable power backup for compliant fire safety

Rechargeable internal batteries designed for EN54 Fire Hub Jeweller and EN54 Fire ReX Jeweller ensure system autonomous operation in the event of a power outage. The batteries guarantee the uninterrupted performance of Ajax fire protection systems in critical situations in accordance with the EN 54-4 standard.



Battery versions

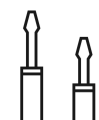
EN54 Internal Battery (24h)

Rechargeable Li-ion battery (7.4 V/5 Ah) to install into EN54 Fire Hub Jeweller or EN54 Fire ReX Jeweller

EN54 Internal Battery (72h)

Rechargeable Li-ion battery (7.4 V/10 Ah) to install into EN54 Fire Hub Jeweller or EN54 Fire ReX Jeweller

| Name | Type | Voltage | Capacity | Battery life according to EN 54-4 |
|--------------------------------|--------------------------------|---------|----------|-----------------------------------|
| EN54 Internal Battery (24h) | Rechargeable Li-ion battery | 7.4 V | 5 Ah | 24 h |
| EN54 Internal Battery (72h) | Rechargeable Li-ion battery | 7.4 V | 10 Ah | 72 h |



Maintenance-free and safe to handle

- Ready to use out of the box
- Easily and quickly installed into EN54 Fire Hub Jeweller or EN54 Fire ReX Jeweller
- Effortlessly replaced using a dedicated tool

Compatibility with hubs and range extenders

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



<u>ajax.systems/tools/devices-compatibility/?</u> <u>models=IB.5424.Y,IB.5472.Y</u>

Enclosure

EN54 Internal Battery (24h)

Dimensions 166 × 87 × 23 mm

Weight 270 g EN54 Internal Battery (72h)

Dimensions 166 × 87 × 23 mm

Weight 443 g

| Color | Power supply | Installation | Complete set |
|----------------|-----------------------------------|---|------------------|
| black white | Maximum load current 3.2 mA | Operating temperature range from -10 °C to +40 °C | Internal battery |
| | End-of-life battery voltage 6 V== | Operating humidity up to 75% non-condensing | |
| | | Protection class IP20 | |











