

# **Spare Part Kits**

Ensuring Reliability & Operational Continuity

Avtron **Spare Part Kits** are more than just a box of parts, they are a *proactive maintenance solution*. By choosing Avtron's Spare Part Kits, you are selecting **reliability**, **speed**, **and value** for your operations.

## Why Spare Part Kits?

Downtime in critical power testing environments can result in delayed project timelines and unexpected maintenance costs. Avtron Spare Part Kits are thoughtfully designed to keep your systems running at peak performance by equipping you with essential components specific to your load bank model.

These kits eliminate the hassle of last-minute part sourcing, reduce lead times during service events, and ensure your maintenance teams have exactly what they need - when they need it.

#### What is included in the kit?

Each spare part kit is customized for a specific load bank model and typically includes:

- Fuses.
  Protects against overload.
- Contactors & Relays.
   Vital for switching
   operations, ensures
   smooth functionality of
   load segments.
- Switches & Brackets.
   Facilitates correct circuit routing and fast diagnostics during repairs.
- Terminal Blocks & Control Fuses.
   Prevents damage to control circuitry and eases panel wiring.

All parts are OEM-grade and meet original specifications for form, fit, and function.

- Reduced Downtime.
   Pre-stocked kits help resume operations quickly.
- Operational Confidence.
   Ensures availability of highimpact parts.
- Simplified Procurement.
   Eliminates guesswork in re-ordering individual SKUs.
- Model-Specific Accuracy.
   Kits aligned with configuration sheets and model structure.
- Lower Total Cost of Ownership.
   Avoids emergency part orders.

For more information or to place an order:

Contact to <a href="mailto:CustomerCare@avtronpower.com">CustomerCare@avtronpower.com</a> today!

## **Spare Part Kits Available**

### 2000 SERIES Portable Load Banks

Model	Spare Part Kit PN	Description
2500	1600530-001	2500 - 240/480V, 3P, 100kW
2600	1600530-002	2600 - 240/480V, 3P, 55kW
2600	1600530-003	2600 - 208V, 3P, 75kW
2600	1600530-004	2600 - 240V, 1P, 75kW
2705	1600530-005	2705 - 240/480V, 3P, 100kW
2705	1600530-006	2705 - 208V, 1P, 100kW
2705	1600530-007	2705 - 300/600V, 3P, 100kW
2755	1600530-008	2755 - 240/480V, 3P, 265kW
2775	1600530-009	2775 - 240/480V, 3P, 265kW
2805	1600530-010	2805 - 240/480V, 3P, 400kW & 500kW
2905	1600530-011	2905 - 240/480V, 3P, 700kW

### 4000 SERIES Permanent Load Banks

Model	Spare Part Kit PN	Description
4100	1600530-014	4100 - 480V
4500	1600530-015	4500 - 480V
4810	1600530-016	4810 - 480V
4820	1600530-017	4820 - 480V
4830	1600530-018	4830 - 480V

## **Spare Part Kits Available**

#### **5000 SERIES Trailer Load Banks**

Model	Spare Part Kit PN	Description
550X	1600530-019	550X - 240/480V
560X	1600530-020	560X - 240/480V
5820	1600530-021	5820 - 240/480V
5830	1600530-022	5830 - 480V
590X	1600530-023	590X - 480V

## LC SERIES Liquid Cooled Load Banks

Model	Spare Part Kit PN	Description
LC20	1600530-012	LC20 - 480V
LC20	1600530-013	LC20 - 415V