

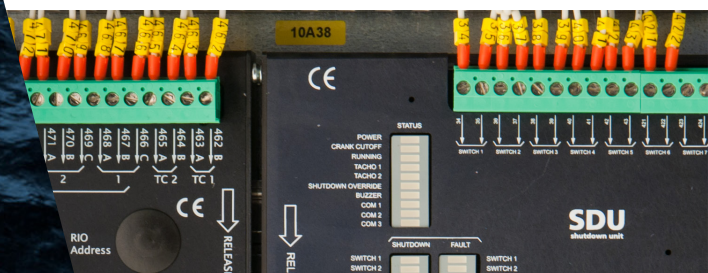


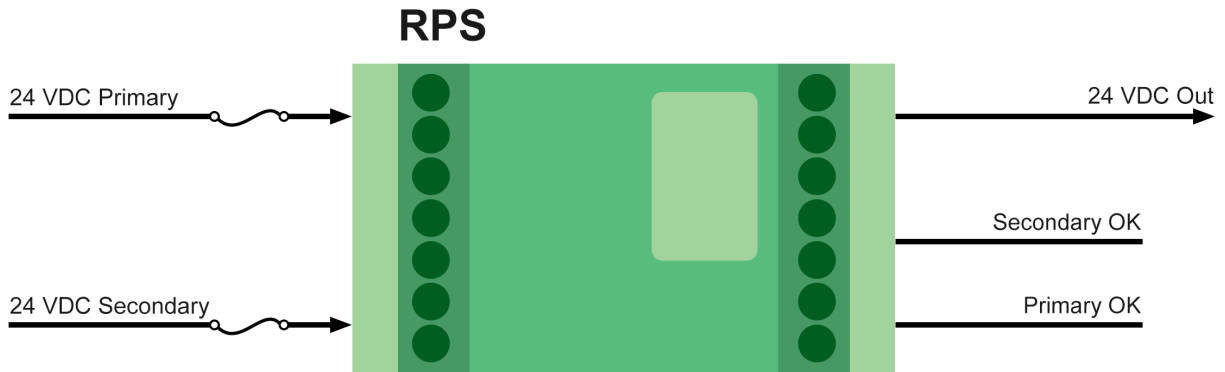
At a glance

- Selects between primary and secondary 24 VDC inputs
- Provides one 24 VDC / 16 A (max) supply output
- Dry contacts for Primary & Secondary input monitoring
- Rapid switching protects critical equipment
- Internal smoothing circuits during changeover
- Returns supply to Primary on resumption of power
- DIN Rail mounting eases integration
- Type Approved

Why customers buy the RPS

- Protects critical equipment during power supply disruption
- Provides external indication of power supply status
- Reduces operational risk
- Fast changeover reduces upstream component stress
- Easy retrofit / upgrade
- Compatible with all equipment





Features and benefits



Reduced
operational
risk

Protects critical components during power changeovers

Fast change over reduces chances of equipment loss

Uptime focused



Reduced
technical
risk

Ensures uninterrupted supplies

Improved power quality during changeover

Solid state construction improves durability and reliability



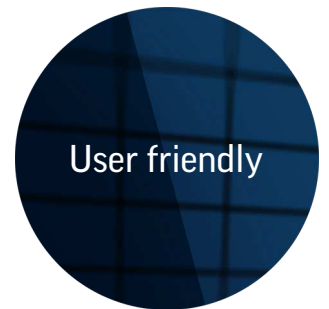
Ease of
installation

DIN rail mounted

Screw terminal connections

Solid, durable IP rated enclosure

No special tools or cabling



User friendly

No user configuration required

External indicators for both supplies status

Defaults to primary supply with indicator

Compatible with any 24 VDC power source

Ordering info

Item	Part number
RPS Redundant Power Selector	1311229

Sales EMEA and Asia

Phone: (+47) 64 84 52 00
Email: sales@auto-maskin.com

Sales North and South America

Phone: +1 (832) 738-1024
Email: sales.us@auto-maskin.com

Managing Energy

www.auto-maskin.com