SYNC SERIES POWER SUPPLIES - SINGLE PHASE

DRS24V30W1NZ Power Supply 24V DC 30W, 1.25A

- Stable, high-quality 24V output Designed to keep automation and control systems running smoothly, even under fluctuating mains conditions.
- igh efficiency with low energy loss Built to minimise heat, reduce power waste and improve long-term reliability inside control panels.
- Compact, panel-friendly design Slim footprint that fits easily into crowded enclosures, making life easier for panel builders and OEMs.
- Reliable performance in industrial environments Made for machines, conveyors, sensors, PLCs and automation systems where downtime isn't an option.





Product description

Sync Series single-phase power supplies are built for engineers and installers who want reliable, consistent 24V DC power in demanding industrial environments. They offer strong efficiency, stable output and long service life, making them a great fit for control panels, automation equipment, conveyors, PLC systems and general machine power.