



The HRDR-Series: DC Hybrid Relays



General:

HRDR series DC hybrid relay was developed by Kingser with our patented arc extinguishing technologies, to meet the application needs of new energy vehicles, rail traffic, ships and fields of automation control. It's a safe and green product.

Features:

1. No arc or tiny arc, long electric operation life
2. Small size
3. Low (no) breaking over voltage
4. Low current starting and maintaining
5. High cost performance ratio

Product Code:

KS – HRDR 30A 100 N 24 A

- A: Active Arc Extinguishing Type;
- P: Passive Arc Extinguishing Type
- Coil Voltage, 5V, 9V, 12V, 24V, 48V DC as option
- N: normally open C: normally close
- Rated Voltage, 100 means 100V;
- 100V, 150V, 200V, 300V, 450V as option
- Rated Current, 5A, 10A, 16A, 20A, 30A, 100A, 150A, 200A as option
- DC Hybrid Relay
- Company code



Wiring Diagram:

