

KINETIX 5500 SERVO HIPERFACE TO DSL FDBK CONVERTER KIT

Automation Systems > Motion Systems > Servo Drives > Allen-Bradley Kinetix 5500 Servo Drives > Kinetix® 5500 Drives > Feedback Converter Kits



Representative Photo Only
(actual product may vary based on configuration selections)

Kinteix 5500/5700 Hiperface to DSL Feedback Converter Kit

- Smaller footprint with optimised power density ideal for use when control panel space is an issue
- Single cable solution including feedback, motor brake and motor power equipped with quick, one turn connectors, simplifies wiring and lowers installation cost
- Capability to run servo and induction motors all in one drive platform, reduce spare parts by standerdising on a single platform
- Flexible power connectivity provides multiple ways to operate the system, bus connection systems reduce wiring cost and installation time
- Motion control functions are embedded in RSLogix™ 5000 programming and in the Logix controller, reducing the time and money involved in machine building, implementation and maintenance
- Available in hardwired or networked safety options - contact NHP for networked safety options

| SPECIFICATIONS | |
|---|---|
| Component Type | Motion Control |
| | Feedback Convertor Kit |
| REFERENCES | |
| IECEx Certificate | - |
| Supplier Declaration of Conformity: | - |
| Installation Guide: | - |
| User Manual: | Kinetix 5500 User Manual |
| Manufacturer Datasheet: | - |
| Manufacturer Catalogue & Product Selection: | Kinetix 5500 Manufacturer Product Selection Guide |