DIN Rail Mounting Servo-Amplifier Module

| Part Number | STE3900-24 |
|---------------|--|
| Description | This DIN rail mounting servoamplifier module is intended for use in OEM applications where control circuitry already exists but a current amplifier is required to provide the final interface between controller and servovalve. Its compact design and ease of connection enables several of these modules to be mounted together where space is at a premium. |
| Overall Size | 22.5mm wide x 100mm high (inc. terminals) x 108mm deep (distance from DIN rail) |
| Connector | 4 x 4 way removable terminal blocks. |
| Linear Gain | Link selectable and variable 10, 100 or 1000 mA / V |
| Input | +/-10V, differential and single-ended |
| Output | Up to 150 mA drive, overload + short circuit protection |
| Power Supply | +24VDC @ 50mA plus servovalve current |
| Environment | 0 – 75 °C 20 – 80% RH operating |
| Compatability | TS35 DIN Rail |

Features Include

User Selectable Output
Compact Design
Up to 150mA Current Drive
DIN Rail Mounting
Selectable Current Gain

Overload and Short Circuit
Output Protection

Screw Terminal Connection
Full Technical Support

STE3900-24 Front View (approx. full size)



