

Motor Thermal Overload Relay

Thermal overload relays protect electric motors from overheating, preventing damage from overload or phase failure. These relays feature adjustable current settings, trip indication, and reset functions for reliable motor protection in industrial applications.



ADDITIONAL IMAGES



Product Overview

Industrial Motor Protection

These thermal overload relays are designed to protect electric motors from critical overheating caused by overload or phase failure. Featuring adjustable current settings, these units offer precise protection tailored to various motor sizes. The inclusion of test and reset functions, along with trip indication, ensures reliable performance and easier maintenance in demanding industrial control systems.

Technical Specifications

Auxiliary Contacts

- 95-NC-96
- 97-NO-98

Model Configurations

Model ID	Current Range
UKH-22	10-16A
UKH-40	28-40A
UKH-85	Not specified

Protection Capabilities

Overload Protection, Phase Failure Protection, Trip Indication, Manual Reset, Automatic Reset, Test Function

Performance

Efficiency
Energy Saving