

Thermal overload relays

Motor protection for overload and phase failure

Power and productivity
for a better world™



Thermal overload relays are ***economic*** electromechanical ***protection devices*** for the ***main circuit***. They offer reliable protection for motors in the event of overload or phase failure. The thermal overload relay can make up a ***compact starting solution together with contactors***.

Main benefits

- Reliable protection for motors
- Easy to create starters
- Optimized match to ABB contactors
- Single mounting kits and wire reset for remote control available for specific applications.

Main features

- Trip class 10
- Adjustable current setting ranges
- Overload protection with phase loss sensitivity
- Temperature compensation up to +60°C
- Automatic or manual reset, sealable
- Stop and test function.

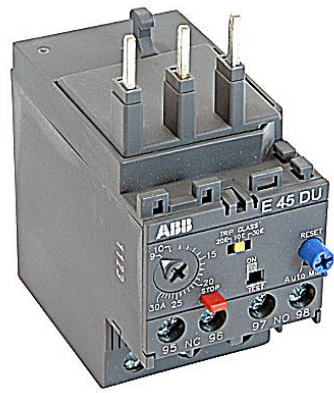


Harding Sales Associates Inc.

805.658.7796



E16DU18.9
3 pole electronic overload relay with 5.7-18.9 amp setting range



E45DU30
3 pole electronic overload relay with 9-30 amp setting range

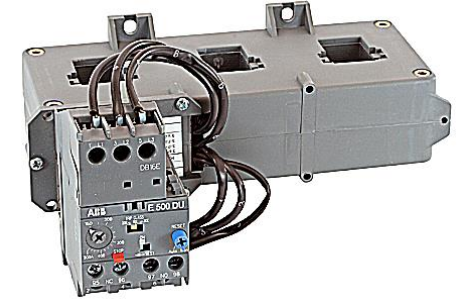


E80DU80
3 pole electronic overload relay with 27-80 amp setting range

Power and productivity
for a better world™



E140DU140
3 pole electronic overload relay with 50-140 amp setting range



E500DU500
3 pole electronic overload relay with 150-500 amp setting range

Cross Example

Cross Example

Cross Example

Cross Example

Cross Example



Rockwell Automation
Allen-Bradley



Rockwell Automation
Allen-Bradley

Rockwell Automation
Allen-Bradley



Schneider Electric



Rockwell Automation
Allen-Bradley



Schneider Electric



EATON

sprecher+schuh



SIEMENS



SIEMENS



SIEMENS



sprecher+schuh

Harding Sales Associates Inc.
805.658.7796