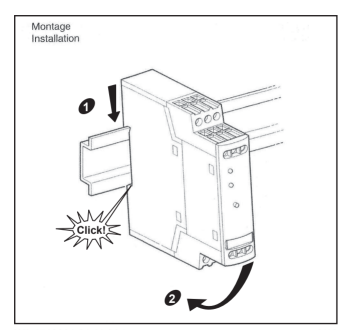
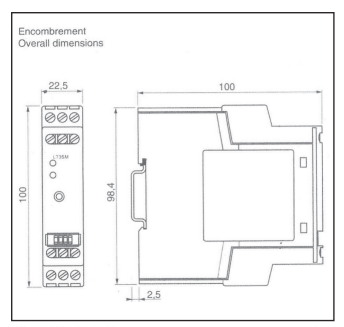
LT3-S•••



W9 1512021 01 11 A 04 06 - 2017 1/12



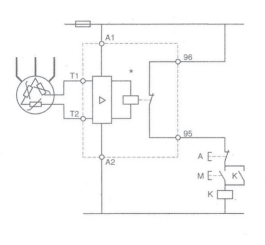


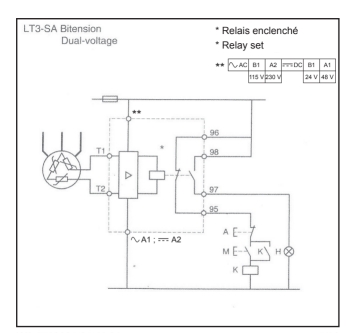


Schémas électriques Electrical diagram

- * Relais enclenché
- * Relay set

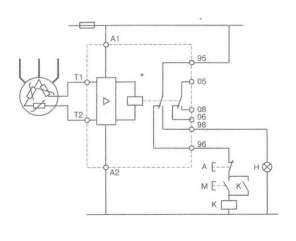
LT3-SE**

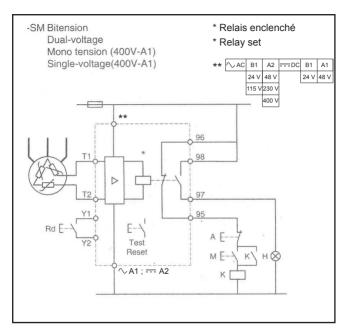


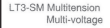




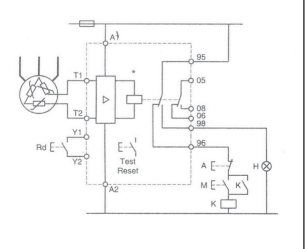
- * Relais enclenché
- * Relay set

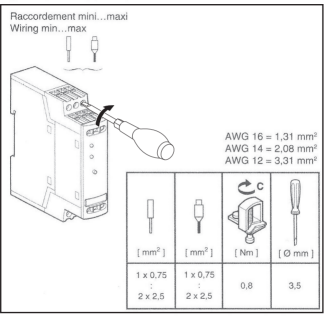




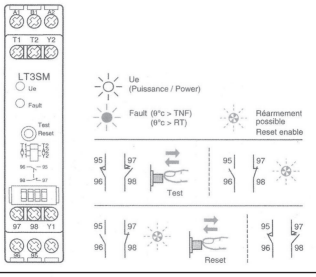


- Relais enclenché
- * Relay set

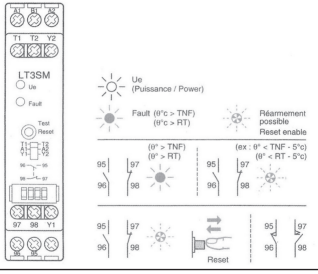




Fonctionnement TEST (hors défaut moteur) TEST operation (o-part from motor fault)



Fonctionnement du Reset (sur défaut moteur) Reset operation (in case of motor fault)



A A DANGER

RISQUE D'ÉLECTROCUTION, D'EXPLOSION OU D'ECLAIR D'ARC ELECTRIQUE

Coupez toutes les alimentations avant de travailler sur cet appareil. Le non-respect de ces instructions provoquera la mort ou des blessures graves.

HAZARD OF ELECTRIC SHOCK, EXPLOSION. OR ARC FLASH

Disconnect all power before servicing equipment.

Failure to follow these instructions will result in death or serious injury.

■ Les dispositifs de commande pour protection thermique à thermistances PTC contrôlent la température des moteurs à protéger.

Ils doivent être utilisés associés avec un relais de protection thermique conventionnel.

■ Thermistor protection relays provide supplemental motor protection and should be used with a conventional current sensing overload relay.