

AABFR TRI



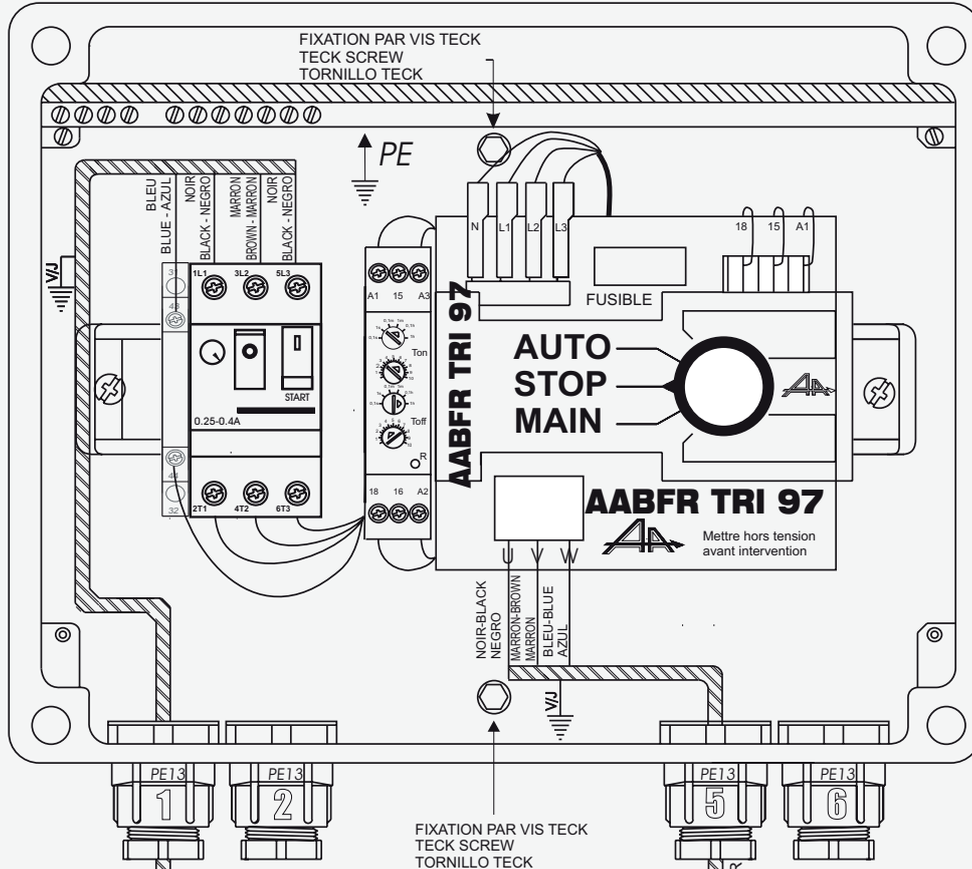
THREE-PHASED + N 400VAC 0.4/0.6A: CLI0905

DESCRIPTION

- Box providing simplified inflation management for a three-phased fan
- Box containing a circuit breaker + inverter contact
- Adjustable Cue and Difference management
- Available in several configurations:
 - 220V THREE-PHASED
 - 380V THREE-PHASED
- Built-in manual operation

AABFR TRI

COFFRET DOSEUR GONFLAGE 380V + NEUTRE SERIE 97
 MEASURE INFLATION UNIT 380V + NEUTRAL SERIES 97
 CAJA DE INFLADO 380V + NEUTRO SERIE 97



ALIMENTATION
 POWER SUPPLY
 ALIMENTACIÓN

ATTENTION !

Le neutre doit être connecté

BE CAREFUL !

The neutral must be connected

CUIDADO !

El neutro debe ser conectado

REGLAGE MINUTERIE - TIME CONTROL AJUSTE MINUTERO

Temps de marche de la turbine
 Ton : Time during which turbine works
 Duración de funcionamiento de la turbina

Temps d'arrêt de la turbine
 Toff : Time during which turbine stops
 Duración de parada de la turbina

Indication de marche de la turbine
 Running indication of the turbine
 Indicador de funcionamiento de la turbina

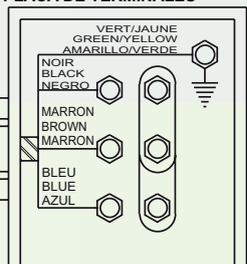
Gamme de temps : 0,1s ... 1h (blanc)
 Range of time : 0,1s ... 1h (white)
 Gama de tiempo : 0,1 ... 1h (blanco)

Réglage du temps : 0 ... 10 (orange)
 Time control : 0... 10 (orange)
 Ajuste del tiempo : 0...10 (naranja)

Le temps est égal à :
 gamme x temps (1h x 3 = 3h)
 The time is equal to :
 Range x time (1h x 3 = 3h)
 El tiempo es igual a :
 gama x tiempo (1h x 3 = 3h)

CABLE MOTEUR - MOTOR CABLE - CABLE DEL MOTOR

RACCORDEMENT PLAQUE A BORNES CONNECTION TERMINAL PLACA DE TERMINALES



MOTEUR TURBINE 380V~
 TURBINE MOTOR 380V~
 MOTOR TURBINA 380V~

TYPE	MODELE
AABFR TRI 97	CLI0905

Version 09/09