

BRULEUR FUEL 1 ALLURE (avec réchauffeur)
EINSTUFIGE ÖLFEUERUNGS BRENNER (mit Vorwärmer)
ONE STAGE OIL BURNER (with preheater)

MA 55H


EQUIPEMENT POUR BRULEUR A MAZOUT	AVEC ELECTROVANNE	AVEC PREVENTILATION	AVEC PRE- ET POST-ALLUMAGE
ÖLFEUERUNGS STEUERGERATE	MIT MAGNETVENTIL	MIT VORLÜFTUNG	MIT VOR-UND NACHZÜNDUNG
CONTROL UNIT FOR OIL BURNER	WITH SOLENOID VALVE	WITH PREPURGE	WITH PRE-AND POST-IGNITION

CONTROLE DES LUMIERES PARASITES AVEC INTERDICTION DE DEMARRAGE ET MISE EN SECURITE.





FREMDLICHSICHERHEIT MIT STÖRABSCHALTUNG

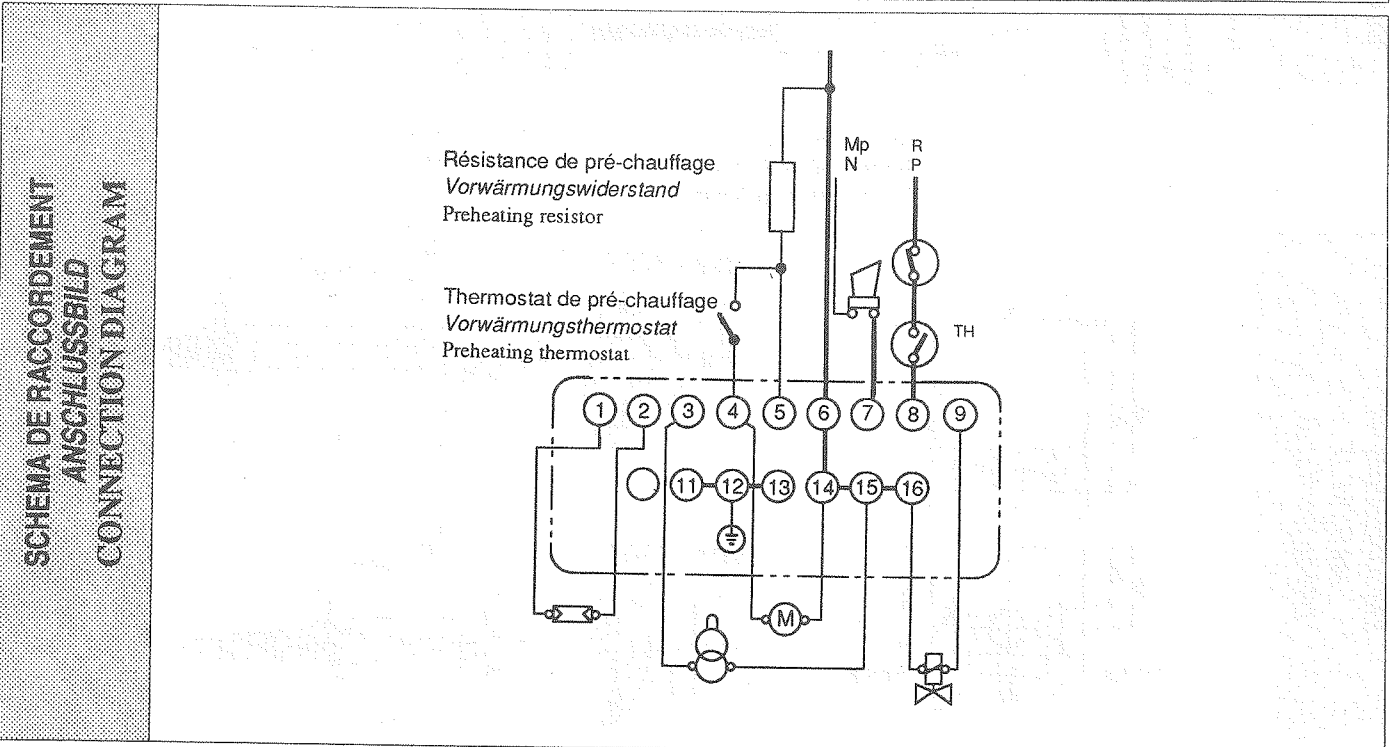
GUARDS AGAINTS FALSE LIGHT START UP WITH SAFETY LOCKOUT.







DIN EN 230



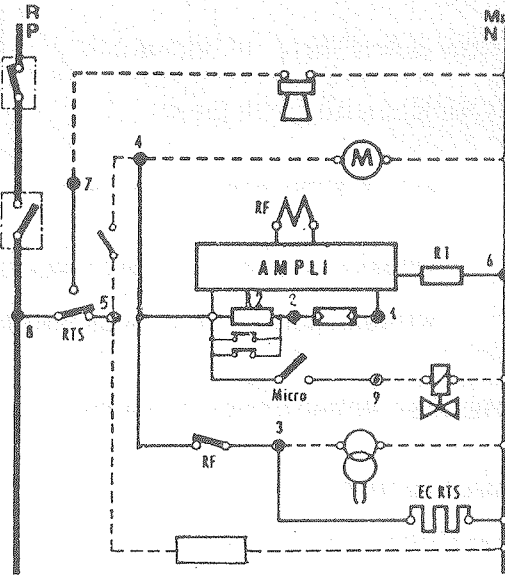
Rg : 5F103/96

RENSEIGNEMENTS TECHNIQUES TECHNISCHE DATEN GENERAL DETAILS	U: 220V/240 V f: 50-60 Hz	+10% -15%	 220 V/240 V 4 A  220 V/240 V 2 A  220 V/240 V 2 A		Type: 8209 ou 8207 ≥ 15 lux T° ≤ 70°C (158° F)
	Préventilation Vorlüftung Pre-purge t3 ~ 10s*	Post-allumage Nachzündung Post-ignition t2 ≈ 3s*	Pré-allumage Vorzündung Pre-ignition t1 < 10s	* Ces temps sont variables avec la tension d'alimentation et la température ambiante * Diese Angaben sind variabel entsprechend des Spannung und der Umgebungstemperatur * These timings vary with the voltage and the ambient temperature.	



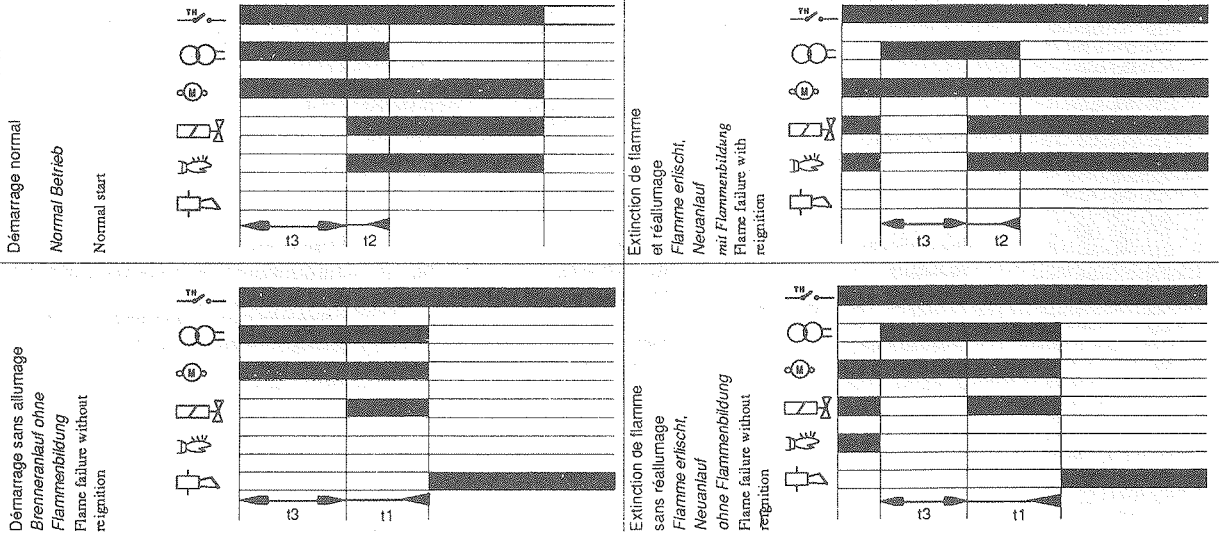
SYMBOLS SYMBOLE SYMBOLS	 Moteur à brûleur Brenner Motor Burner motor	 Transformateur Zündtransformator Transformer	 Alarme Störsignal Alarm	 Electrovanne Magnetventil Solenoid valve
	 Cellule Flammenfühler Photocell	 Thermostat Temperatur Regler Room Thermostat		

**SCHEMA DE PRINCIPE
SCHALTBILD
SCHEMATIC WIRING DIAGRAM**



**DIAGRAMME DE FONCTIONNEMENT
SCHALTPROGRAMM
OPERATIONAL DIAGRAM**

Avec préventilation - Mit Vorlüftung - With prepurge



Sur demande livrable en : 100, 110, 200 ou 240 V
Auf anfrage lieferbar für : 100, 110, 200 ou 240 V
Can be supplied on demand for : 100, 110, 200 ou 240 V

**ENCOMBREMENT
MASSBILD
DIMENSIONS**

