



# MAIN BOARD

Programme selector

Buzzer

USER INTERFACE

Anti-interference filter

LINE

NEUTRAL

GND

J12-1

J12-2

J6-1

J6-2

J6-3

J10-1

J10-2

J3-1

J3-2

J3-3

J3-4

J3-5

J3-6

J3-7

J2-1

J2-2

J2-3

J2-4

J2-5

J2-6

J2-7

J2-8

J2-9

J2-10

IR IN

IR OUT

VEE (12V)

SY CLOCK

SY IN

SY OUT

ASY IN

ASY OUT

GND

J7-1

J7-2

J7-3

J7-4

J7-5

J7-6

J7-7

J7-8

J7-9

J7-10

J7-11

J7-12

J7-13

J7-14

J7-15

Motor over load cut-out

STATOR

ROTOR

J1-1

J1-2

J1-3

J1-4

J1-5

J1-6

J1-7

J1-8

J1-9

J1-10

J1-11

J1-12

J1-13

J1-14

J1-15

J1-16

J1-17

J1-18

J1-19

J1-20

J1-21

Temperature probe

J5-5

J5-6

J5-3

J5-4

J5-7

J5-2

J5-1

J5-8

J5-9

J5-10

J5-11

J5-12

J5-13

J5-14

J5-15

J5-16

J5-17

J5-18

J5-19

J5-20

J5-21

J5-22

J5-23

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

DOOR\_TY

DOOR\_TY\_S

DOOR\_CLOSED\_S

LINE DOOR

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

LINE ON/OFF

MOTOR\_TY

MOTOR\_TY\_S

WASH VALVE

BLEACH VALVE

DRAIN PUMP

DRAIN\_TY

DRAIN\_TY\_S

WASH VALVE

BLEACH VALVE

DRAIN PUMP

DRAIN\_TY

DRAIN\_TY\_S

WASH VALVE

BLEACH VALVE

DRAIN PUMP

DRAIN\_TY

DRAIN\_TY\_S

WASH VALVE

BLEACH VALVE

DRAIN PUMP

DRAIN\_TY

DRAIN\_TY\_S

WASH VALVE

BLEACH VALVE

DRAIN PUMP

DRAIN\_TY

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

DOOR LOCKED LAMP

DOOR\_TY

DOOR\_TY\_S

HEATING ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

HEATING\_ELEMENT

PRESSURE SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH

PRESSURE\_SWITCH