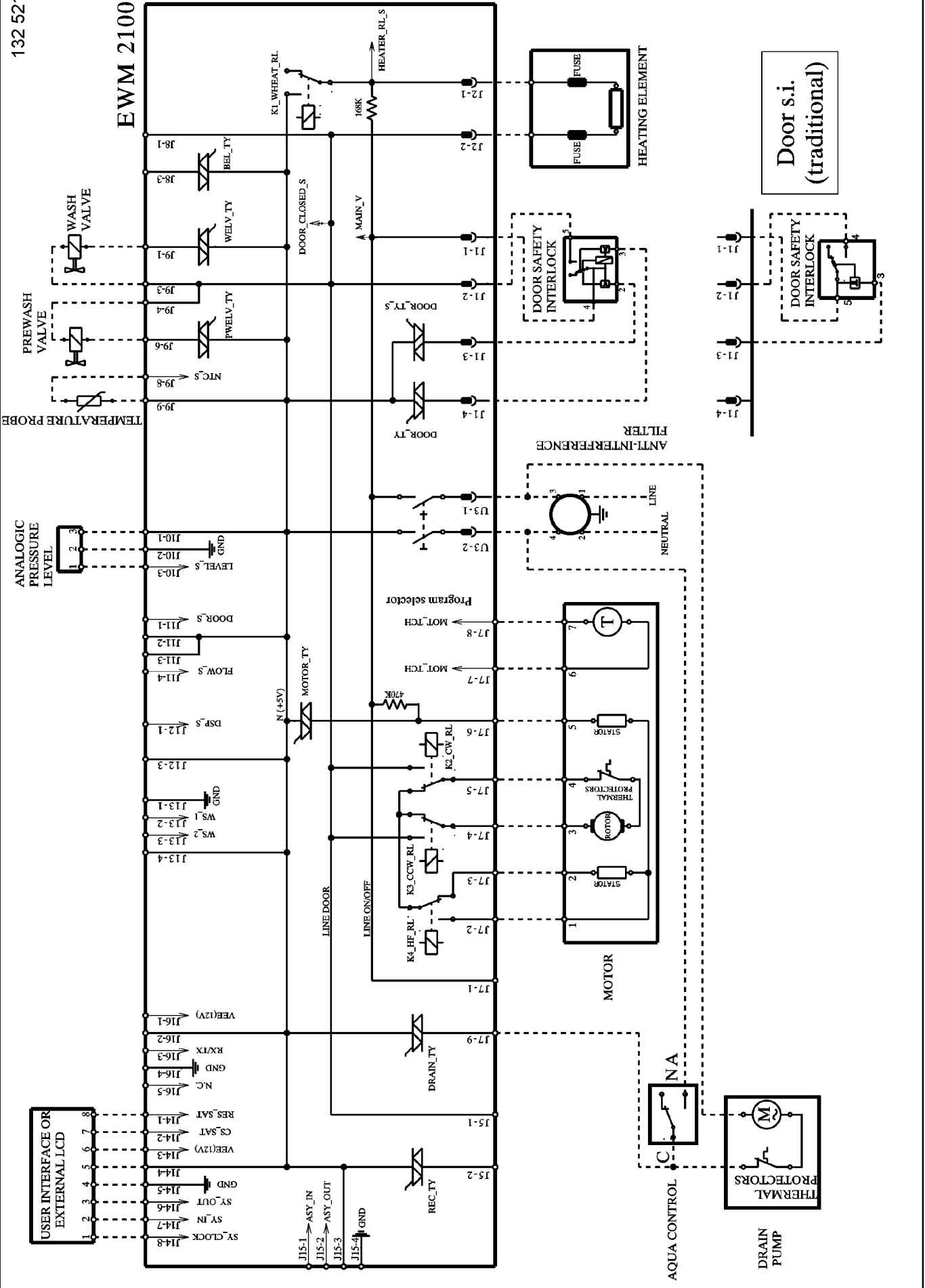
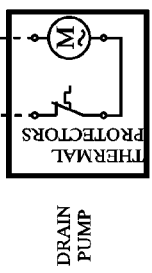
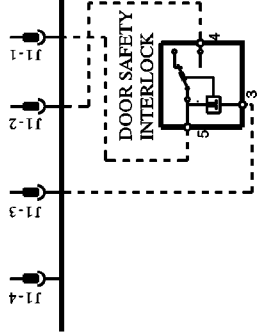


# EWM 2100

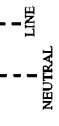


Door s.i.  
(traditional)



USER INTERFACE OR  
EXTERNAL LCD

ANTI-INTERFERENCE  
FILTER



LINE  
NEUTRAL

4  
3  
2  
1

U3-1  
U3-2

+

-

Program selector

7  
6  
5  
4  
3  
2  
1

MOTOR

77-8  
77-7  
77-6  
77-5  
77-4  
77-3  
77-2

470K

K2\_CCW\_RL  
K4\_HE\_RL

LINE ON/OFF

LINE DOOR

MOTOR\_TY

N (+45V)

J15-1  
J15-2

DRAIN\_TY

REC\_TY

J16-1  
J16-2  
J16-3  
J16-4  
J16-5

VER(2V)  
RX/TX  
GND  
N.C.

RES\_SAT  
CS\_SAT  
VER(2V)  
GND  
SY\_OUT  
SY\_IN  
SY\_CLOCK

J14-1  
J14-2  
J14-3  
J14-4  
J14-5  
J14-6  
J14-7  
J14-8

LEVEL\_S  
GND

J10-1  
J10-2  
J10-3

ANALOGIC  
PRESSURE  
LEVEL

1  
2  
3

NTC\_S

J19-8

TEMPERATURE PROBE

J19-9

PREWASH  
VALVE

J19-3

WASH  
VALVE

J19-1

FWELV\_TY

J19-4

WELV\_TY

J18-3

BEL\_TY

J18-1

KL\_WHEAT\_RL

HEATER\_RL\_S

168K

A MAIN\_V

J1-1  
J1-2  
J1-3  
J1-4

DOOR\_CLOSED\_S

DOOR\_TY\_S

DOOR\_TY

DOOR\_SAFETY  
INTERLOCK

1  
2  
3  
4

FUSE

FUSE

HEATING ELEMENT

J11-1  
J11-2  
J11-3  
J11-4

DOOR SAFETY  
INTERLOCK

1  
2  
3  
4  
5

FUSE

FUSE

HEATING ELEMENT