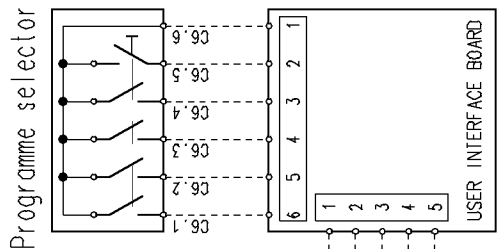


MAIN ELECTRONIC BOARD

W=Wash valve  
 P=Prewash valve  
 C=Condensation valve



USER INTERFACE BOARD

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Door safety interlock

Door ON/OFF button

Door triac sensing

Line ON/OFF

Rec Sensing

Motor triac sensing

Motor over load cut-out

Pressure switch

Overheat protection thermostat

Heating elements (drying)

Heating element (washing)

Pilot lamp

Anti-interference filter

Line door

NEUTRAL

Door locked lamp

Recirculation pump

Drain pump

Fan

Temperature probe (humidity control)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level

Temperature probe (washing)

Temperature probe (drying)

Analogic pressure level