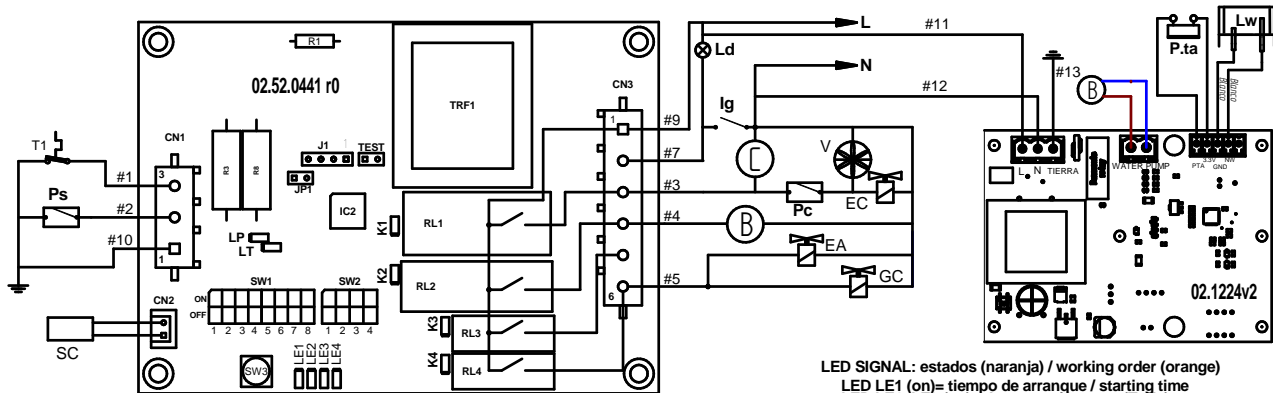


ESQUEMA ELECTRICO / WIRING DIAGRAM



- #1 black/ negro
- #2 white / blanco
- #3 red / rojo
- #4 orange / naranja
- #5 violet / violeta
- #6 ground / verde-amarillo
- #7 blue/ azul
- #8 grey/ gris
- #9 brown/ marrón
- #10 Yellow / amarillo
- #11 brown / marrón
- #12 blue / azul
- #13 ground / verde-amarillo

- SC.-Sonda de Ciclo / Harvest Assist Probe
- T1.-Termostato de stock / Bin Sensor
- EA.-Electroválvula entrada agua / Water Inlet electrovalve
- GC.-Electroválvula de gas caliente / Hot gas/Harvest electrovalve
- B.-Bomba de agua / Water Pump
- Ps.-Presostato Seguridad / High Pressure cut out
- V.-Ventilador (solo condensación aire) / Fan (only air condensation)
- EC.-Electroválvula de condensación/ Condensation electrovalve (solo condensacion agua) (only water condensation.)
- Ig.-Interruptor general/ Power Switch
- Pc.-Presostato Condensación Ventilador / Fan Control Switch
- P.ta.-Sensor de apertura de puerta / Door opening sensor
- Lw.-Sonda de nivel de agua / Water level probe

LED SIGNAL: estados (naranja) / working order (orange)

- LED LE1 (on)= tiempo de arranque / starting time
- LED LE1+LE3 (on)= despegue / harvest (T<Tg)
- LED LE3 (on) = despegue / harvest (T>Tg, t=td)
- LED LE1+LE2 (on) = fabricación / production (T>Tc)
- LED LE2 (on) = fabricación / production (T<Tc, t=tf)
- LED LE4 (on)= almacén lleno/ full stock

LED SIGNAL: alarmas (naranja intermitente: máquina apagada) / warning (flashing orange: machine off)

- LED LE1 = Presostato seguridad abierto / High Pressure cut out
- LED LE2 = tiempo fabricación máximo (t>60min para T=Tc) / production timeout (t>60min for T=Tc)
- LED LE3 = tiempo despegue máximo (t>5min para T=Tg) / harvest timeout (t>5min for T=Tg)
- LED LE4 = error de sonda de ciclo / cycle temp. probe error