



Unless otherwise specified, all values are as follows:  
 resistor values are in Ohms, i.e. 0R47, 5R6, 220, 5K6, 22K  
 capacitor values are in Microfarads, i.e. 220p, 0u1, 2u2, 33  
 inductor values are in Microhenries, i.e. 0u22, 5u6, 68, 2m2

This drawing is our property. Duplication,  
 unauthorized use of any kind is prohibited.

Without Approval use only for inquiry.

PCB Name: *Sensor Board*

PCB Nr.: *6000-002?*

PCB Type: *FR4 2L 1LL 2SM 1mm*

Title *Opto Liquid Level Detector*

Used in *A/C Pump* Repl.for *N/A* Build No. *1*

Scale: *EL* Prj. Nr. *15020G*

Drw. Type: *PCB Schematic* Drw. Nr. *4415-XXXX*

Size: *A* Rev: *1* File: *OptoLevelSp.sch* Sheet *1* of *1*