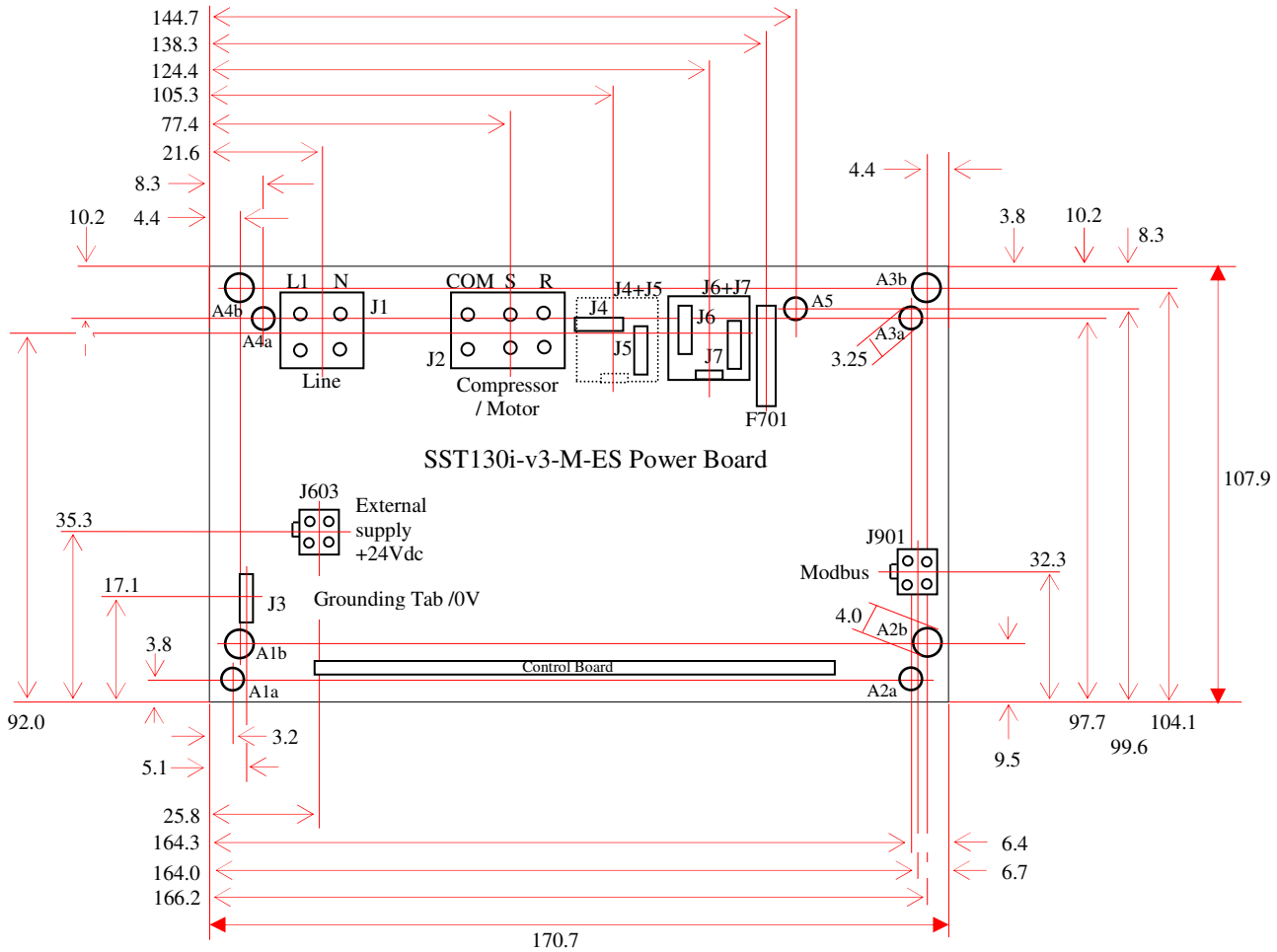


Mechanical Dimensions Simpel Starter SST130i-M-ES

File: Mechanical Dimensions SST130i-M-ES.doc
 Company: Intecma
 Date of Origin: 13-05-15
 Date of Revision: 17-05-15
 Author: P.Peele

Single Phase 230V with USB, Modbus and External Power Supply

Power Board: PCB Version: PCB1 v3.0 -1513pp 3up panel



Top view

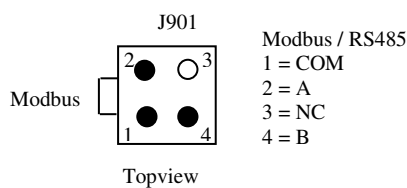
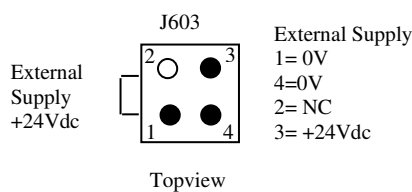
Unit Dimensions LxWxH = 171x108.x50mm .tol: ± 0,20mm

Drawing not to scale

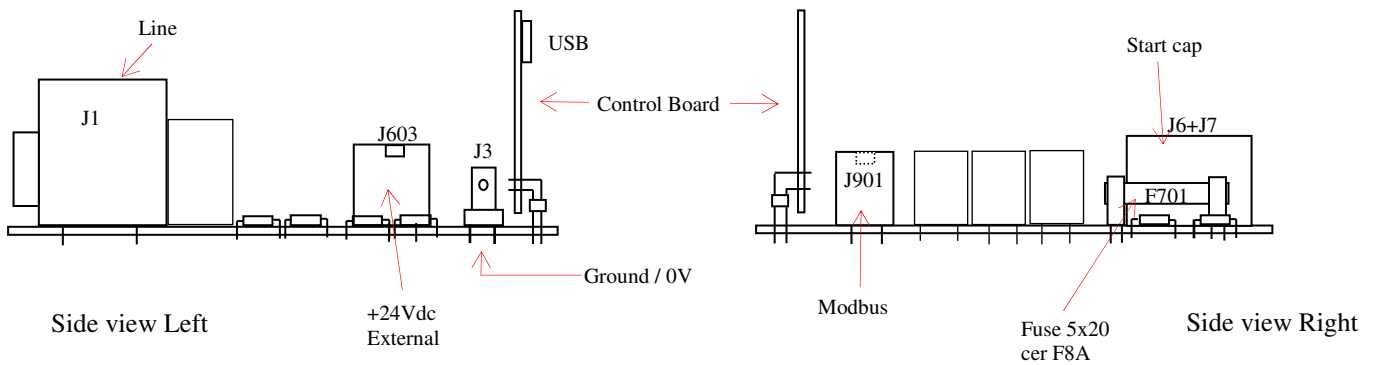
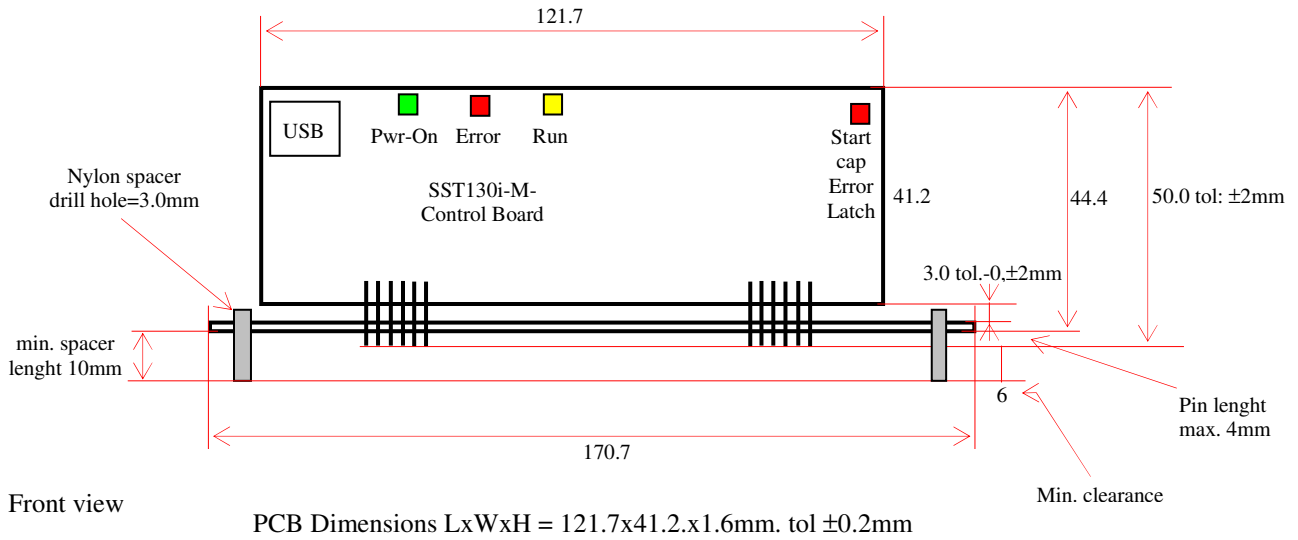
Measures in mm

Mounting holes:
 Drill size A1a, A2a, A3a, A4a, A5 = 3.2mm
 Drill size A1b, A2b, A3b, A4b = 4.0mm
 Spacer hole Tol. ±0.076mm

SST Mounting :
 Nylon M3 or M4 (nylon) spacers
 Minimal spacer lenght without Isolation
 Sheet: 12mm



Control Board : PCB Version SST130i-M-ES (PCB2 v3.0-1513pp 10up panel)



Drawings not to scale

Measures in mm

Build-in Dimensions LxWxH = 190x130x65mm

Take care of sufficient Airflow

Unit weight (without transformer): approx. 380gr. Nett. tol. ±10gram

PCB Dimensions and PCB data in accordance with IPC-A-600G ClassII