Shield Botoneira con Pull-up no Arduino Forward LED PL GND S1 % E-√ _ 88 E-√ Left (S2) RST S4) Reset (2) S3 S5 Backward Led on board Keypad Connector to other CPUs VIN RAW _Micro pro GND2 RST VCC GND GND1 A7_A3_A3 22-27-2021-02 LED PL J1-3 A2_D12_D14 LED3 __ _{J1-4} A3_D13_D15 A2_D12_D14 A1 D11 D16 A0 D10 D10 D10N AREFN 22-27-2051-05 D11N Voltage Selector for J1 connector D12N D13N Aux. Connector Escornabot CPU1.0 connector Botoneira 2.0 TITLE: Escorna_Shield_botoneira_2_0B Document Number: REV: H1 MOUNT-HOLE3.0 **)**(\$ **XDeSIG** 000.B open hardware Date: 15/05/2015 13:39:39 Sheet: 1/1