

CADe\_SIMU - [taller CADe SIMU Miguel Rodriguez]

Archivo Editar Dibujar Modo Ver Barras Ventana Ayuda

The diagram shows a schematic of an electrical control circuit. It features several components and their interconnections:

- Switches:** S, E, F, H, M, P, S4.
- Relays:** A1, A2, -KM, -KM2, -KM3.
- Lamps:** X1, X2, H1, H2, X8, X9.
- Wiring:** The circuit is drawn on a grid with columns labeled A through G. It includes various electrical symbols and connections, such as a motor (M) and a fan (F).

X=380, Y=520 (87) 4

Edición Stop

ES 08:39 a.m. 21/01/2020