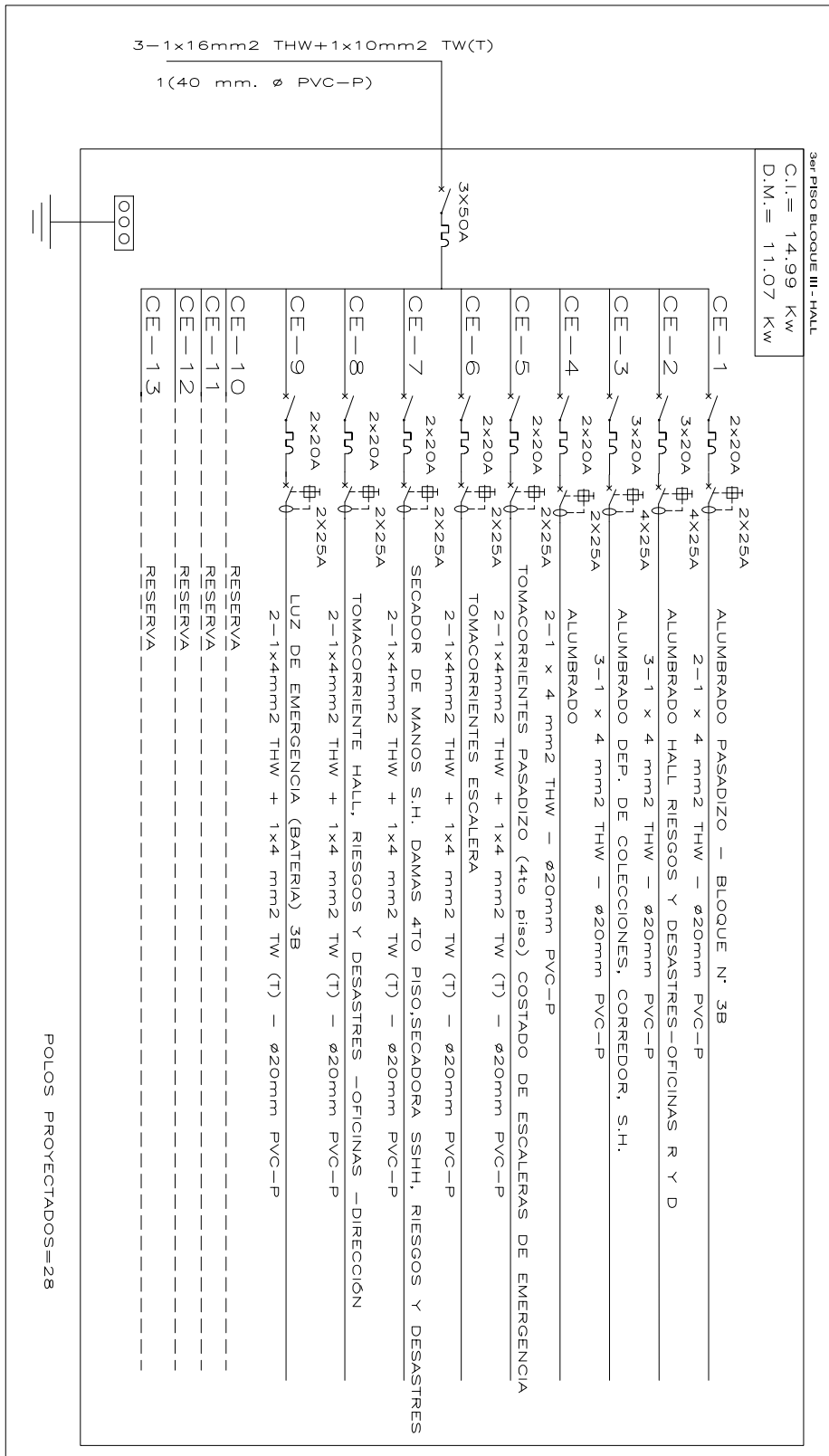


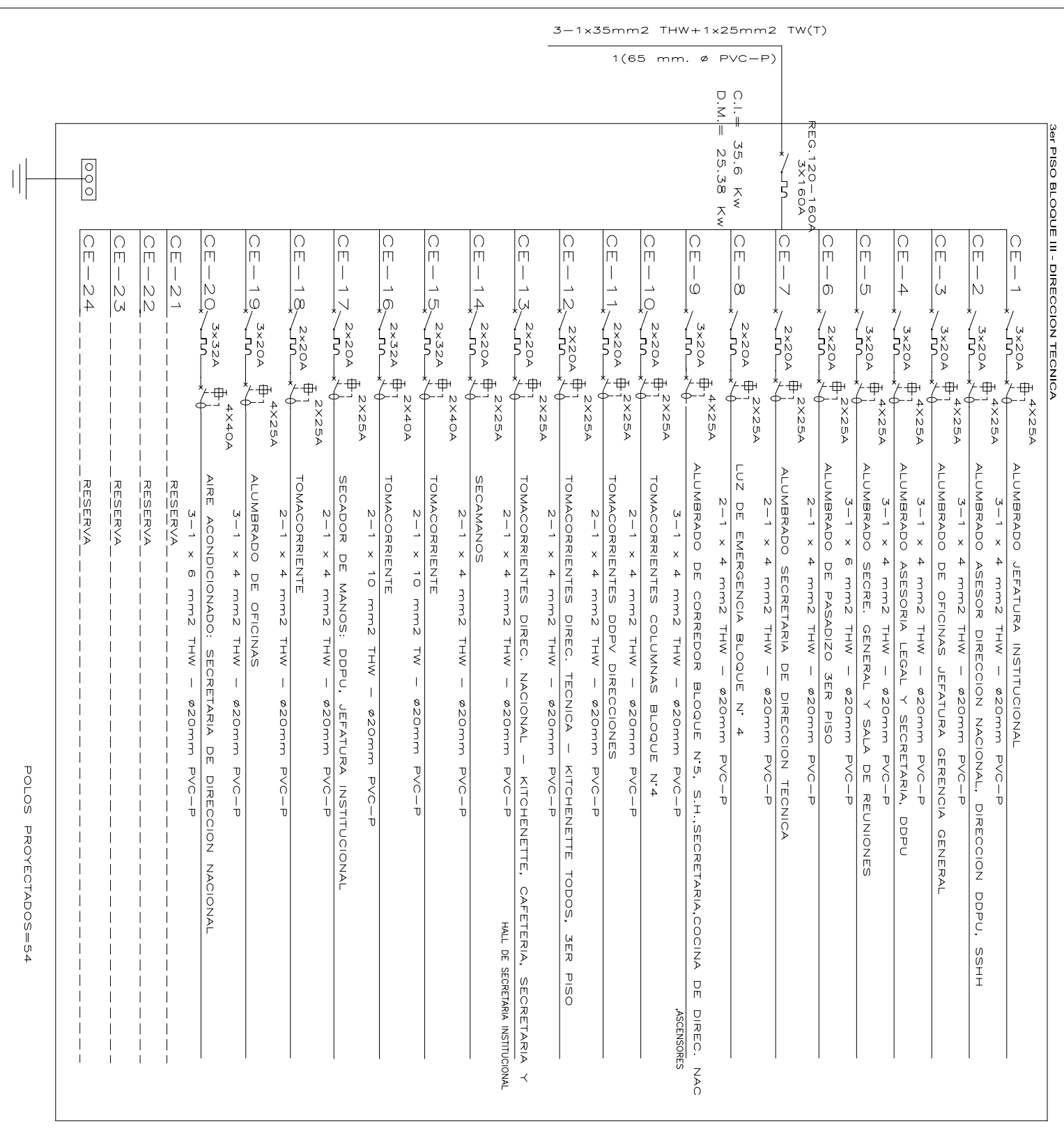
ESQUEMA DEL TABLERO TE-304

30+PE: 60Hz : 220V AC



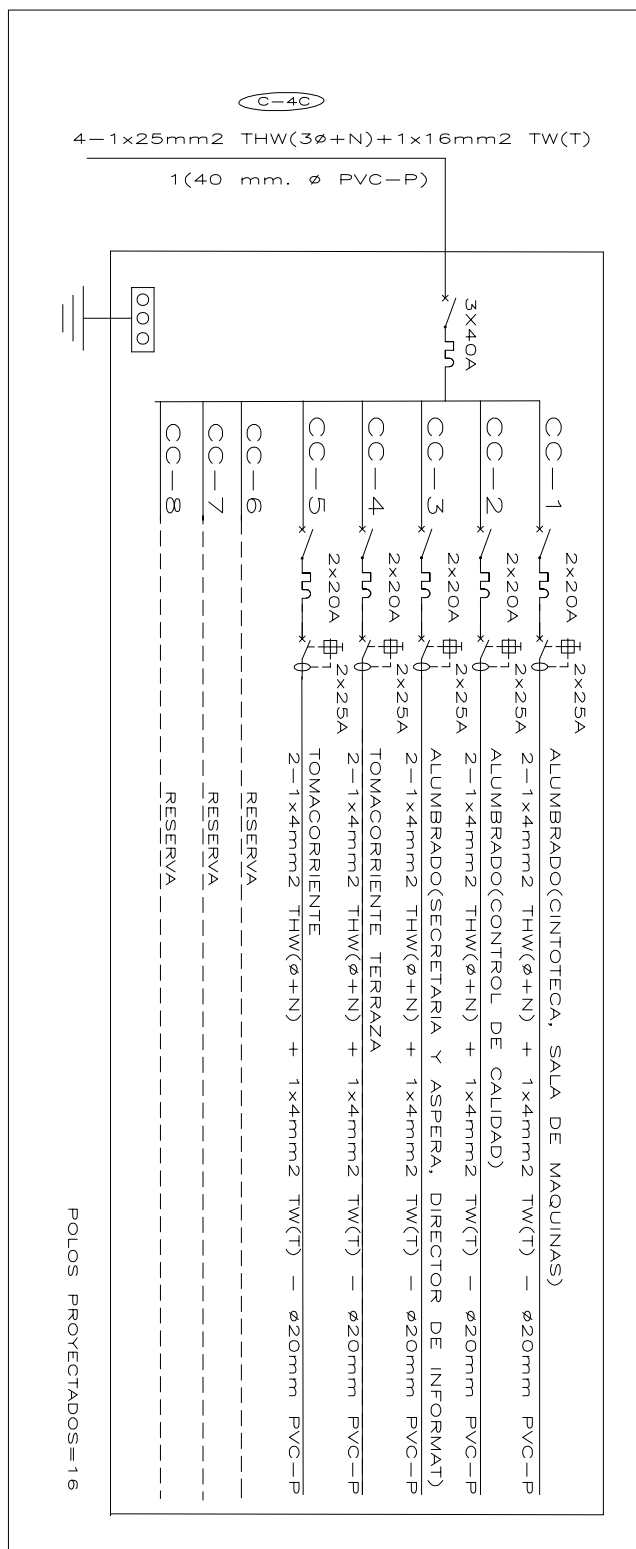
ESQUEMA DEL TABLERO TE-305

30+N+PE: 60Hz : 220V AC



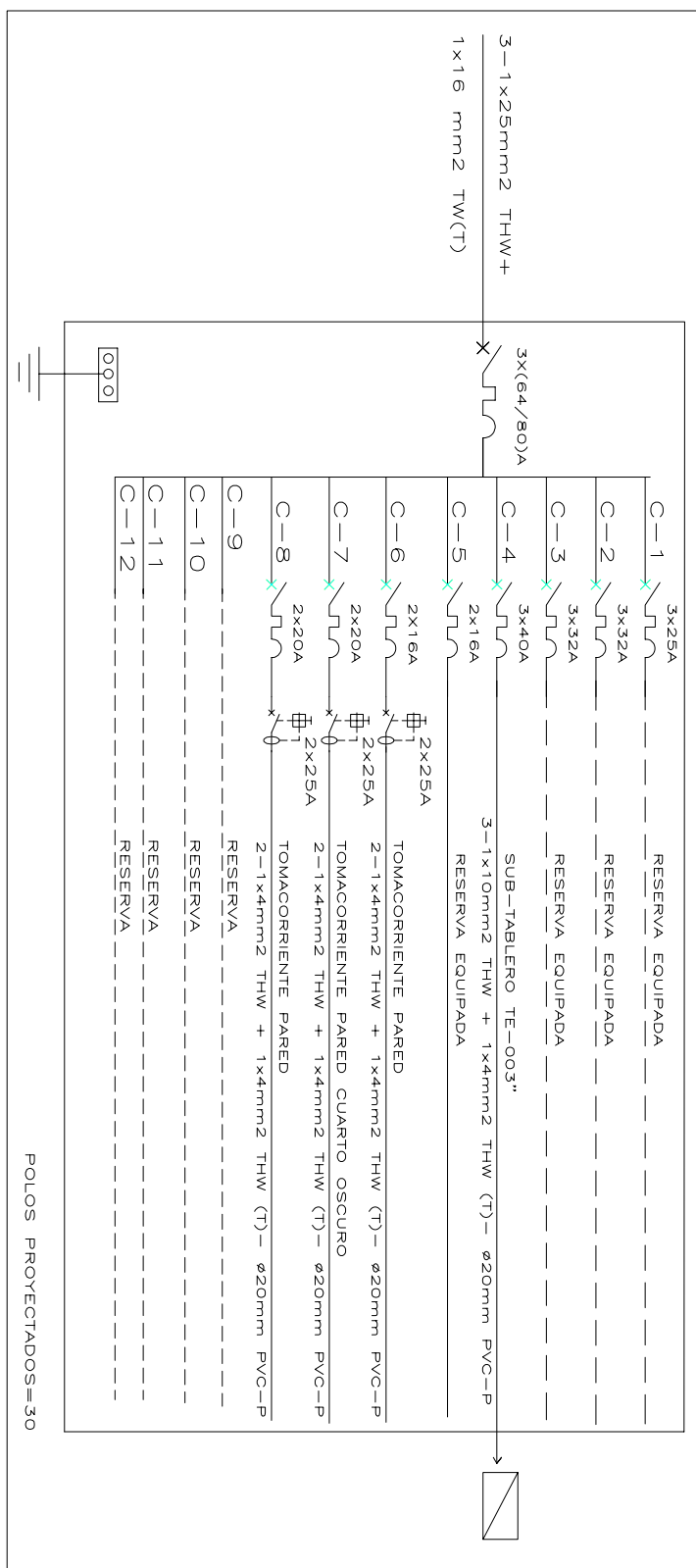
ESQUEMA DEL TABLERO TE-405

30+N+PE: 60Hz : 380/220V AC



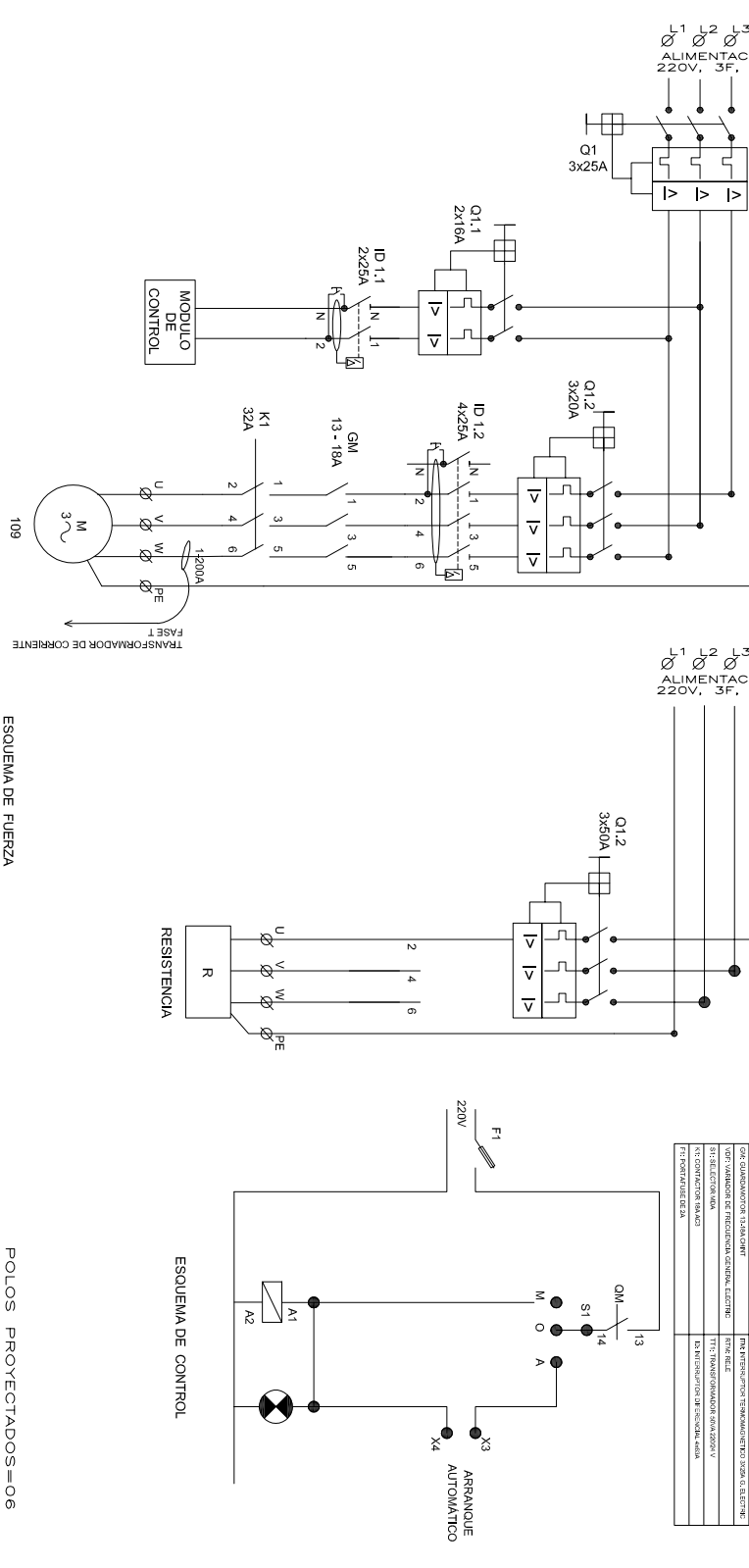
ESQUEMA DEL TABLERO TE-003

30+PE: 60Hz : 220V AC



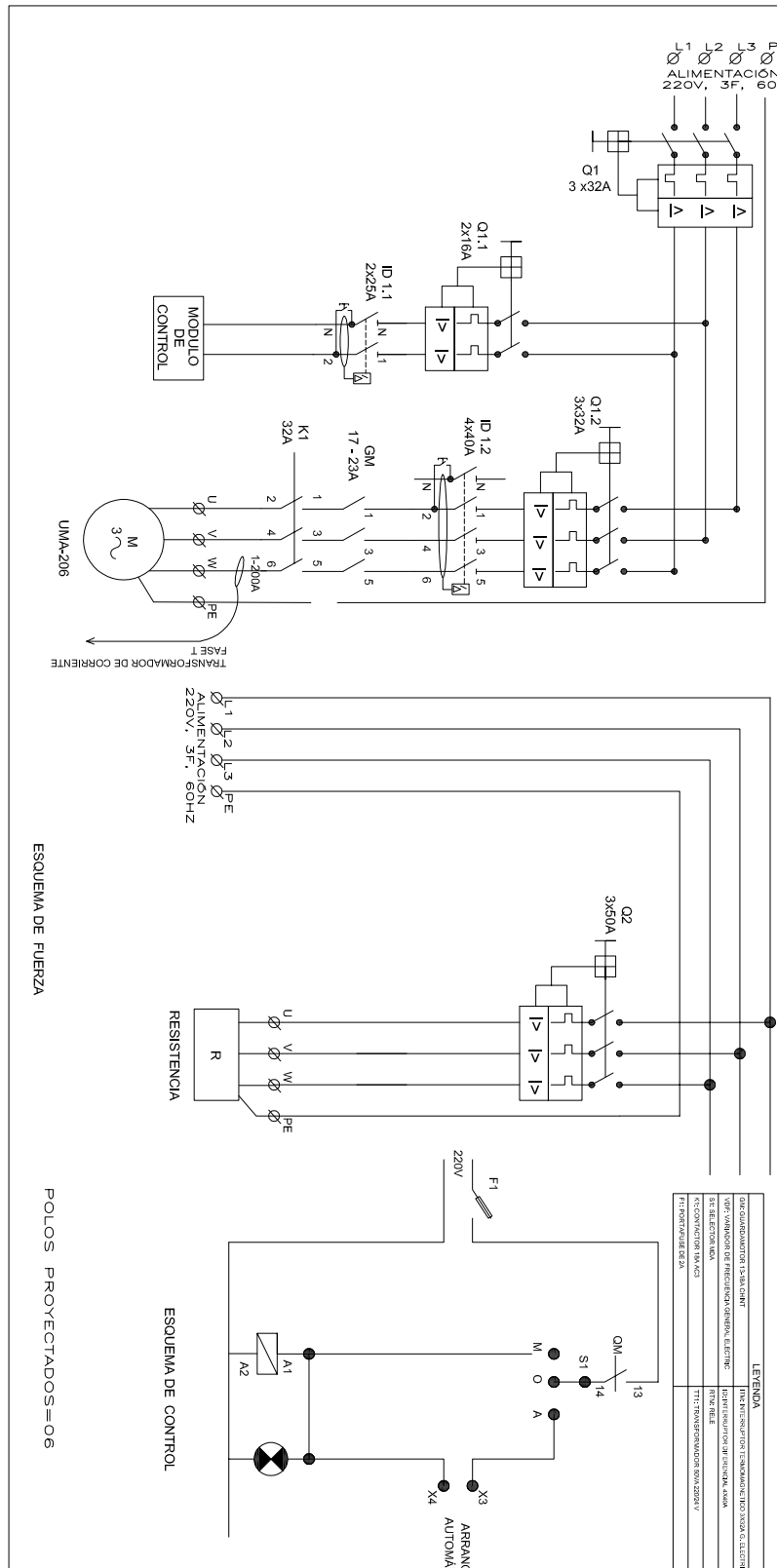
TABLERO FUERZA UMA-109A

30+PE: 60Hz : 220V AC



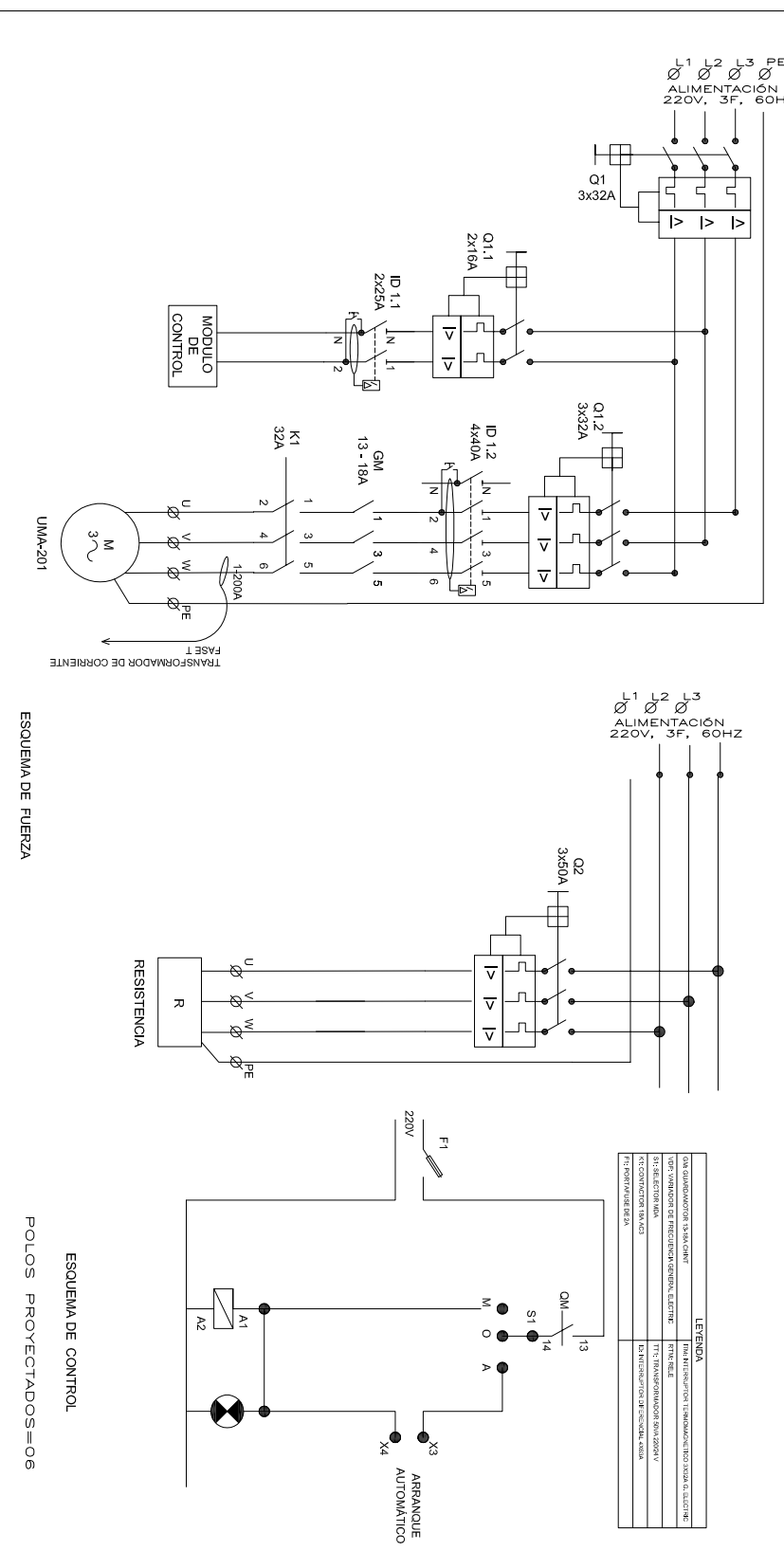
TABLERO FUERZA UMA-206A

30+PE: 60Hz : 220V AC



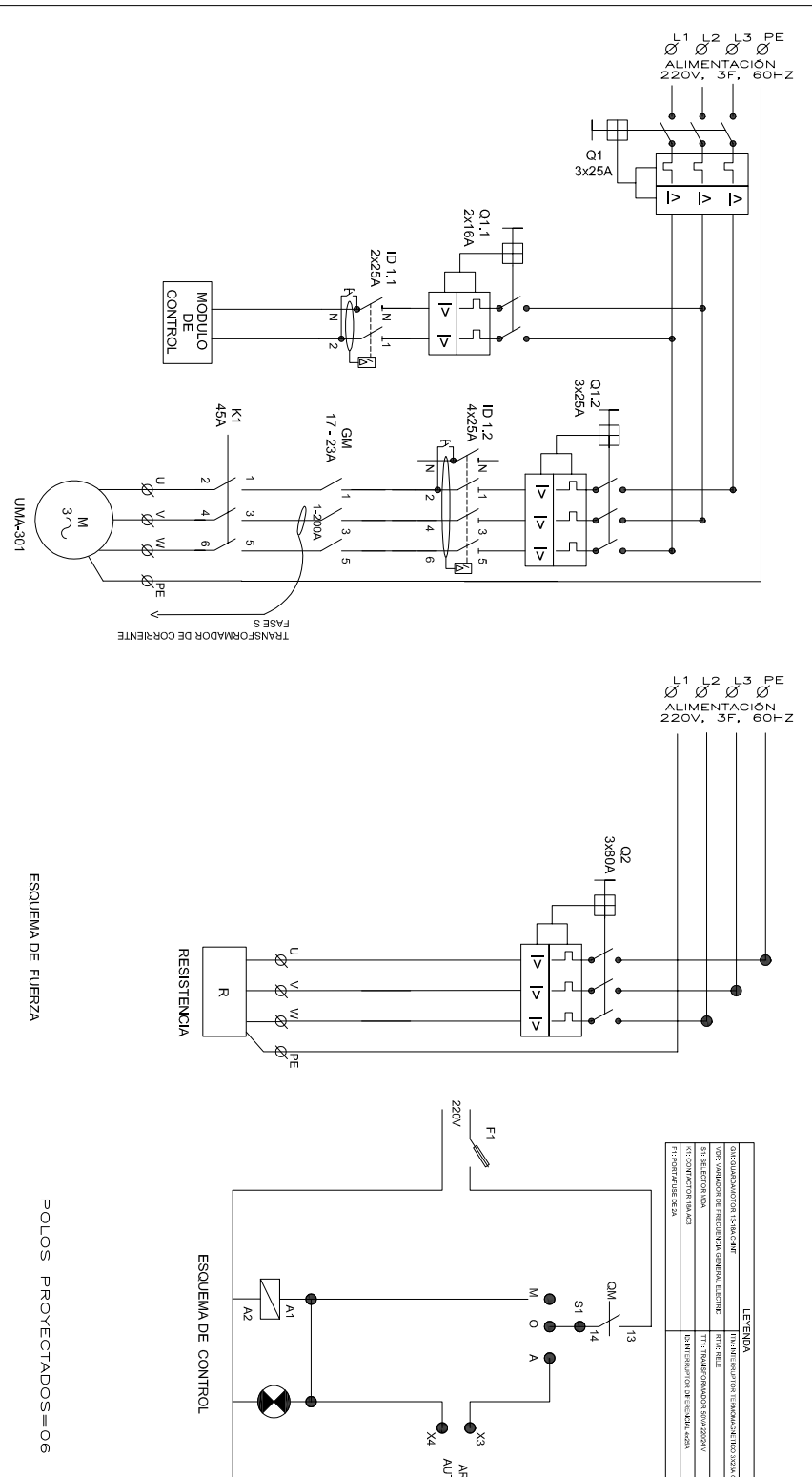
TABLERO FUERZA UMA-201A

30+PE: 60Hz : 220V AC



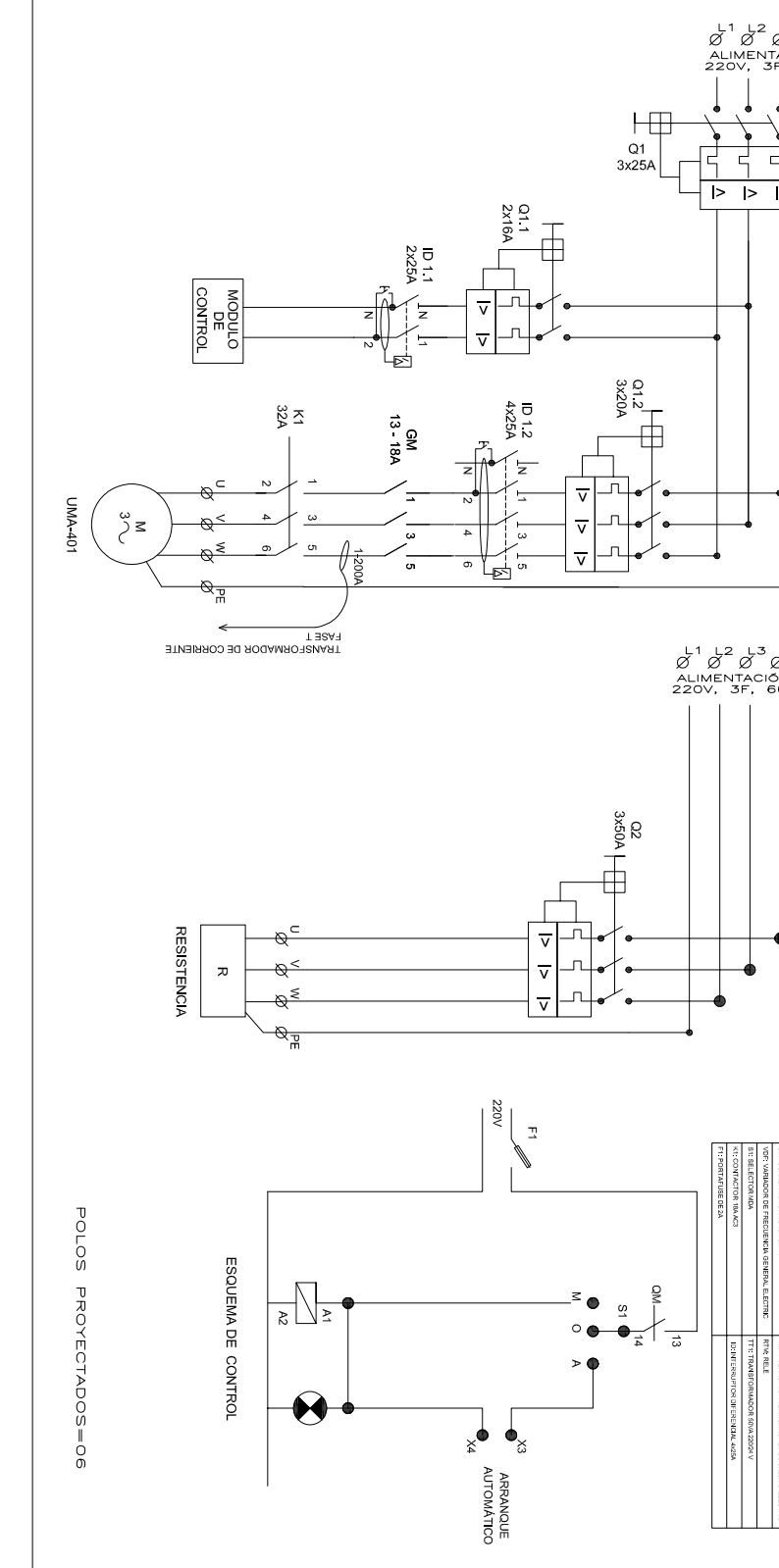
TABLERO FUERZA UMA-301B

30+PE: 60Hz : 220V AC



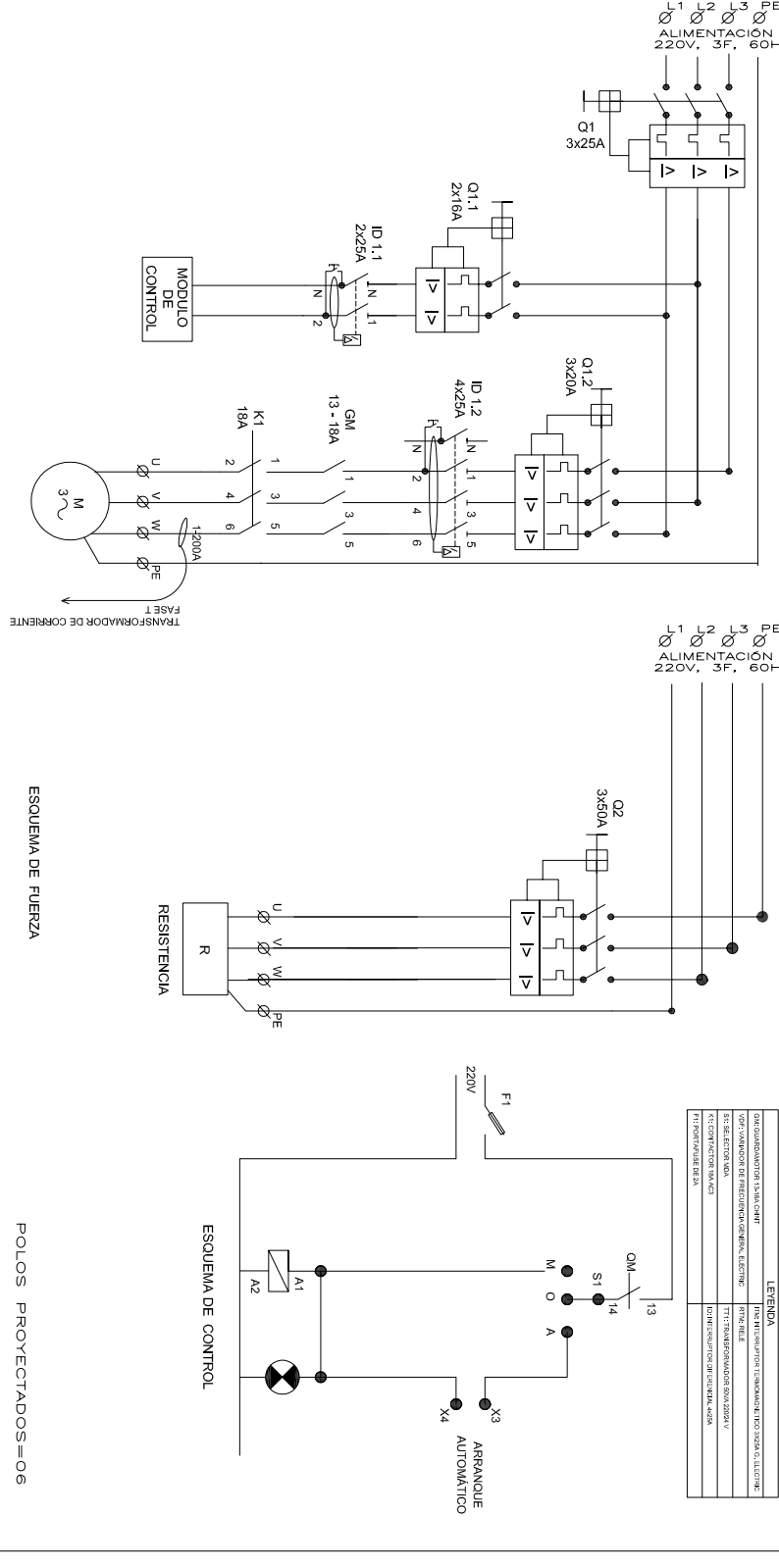
TABLERO FUERZA UMA-401B

30+PE: 60Hz : 220V AC



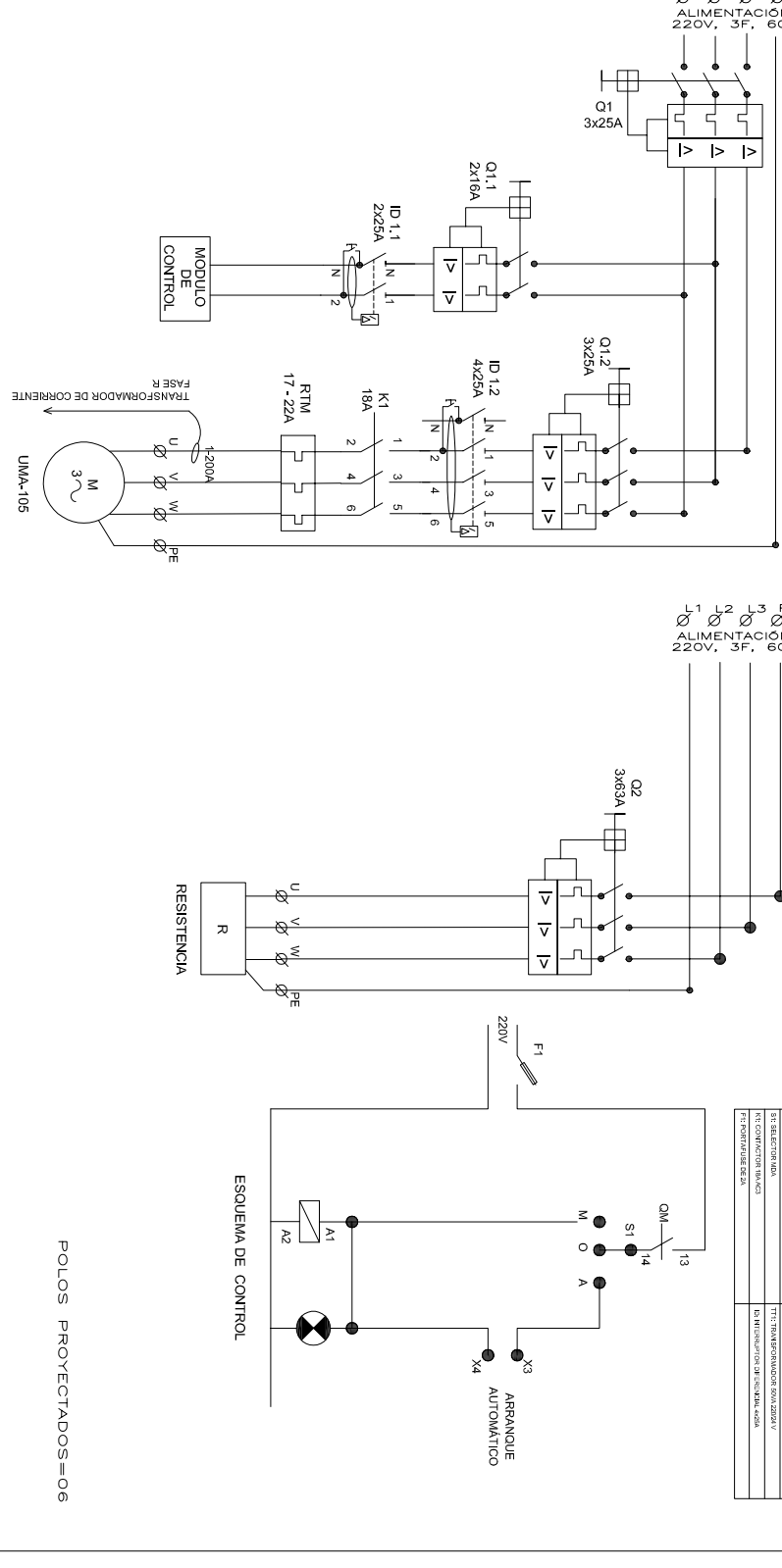
TABLERO FUERZA UMA-102B

30+PE: 60Hz : 220V AC



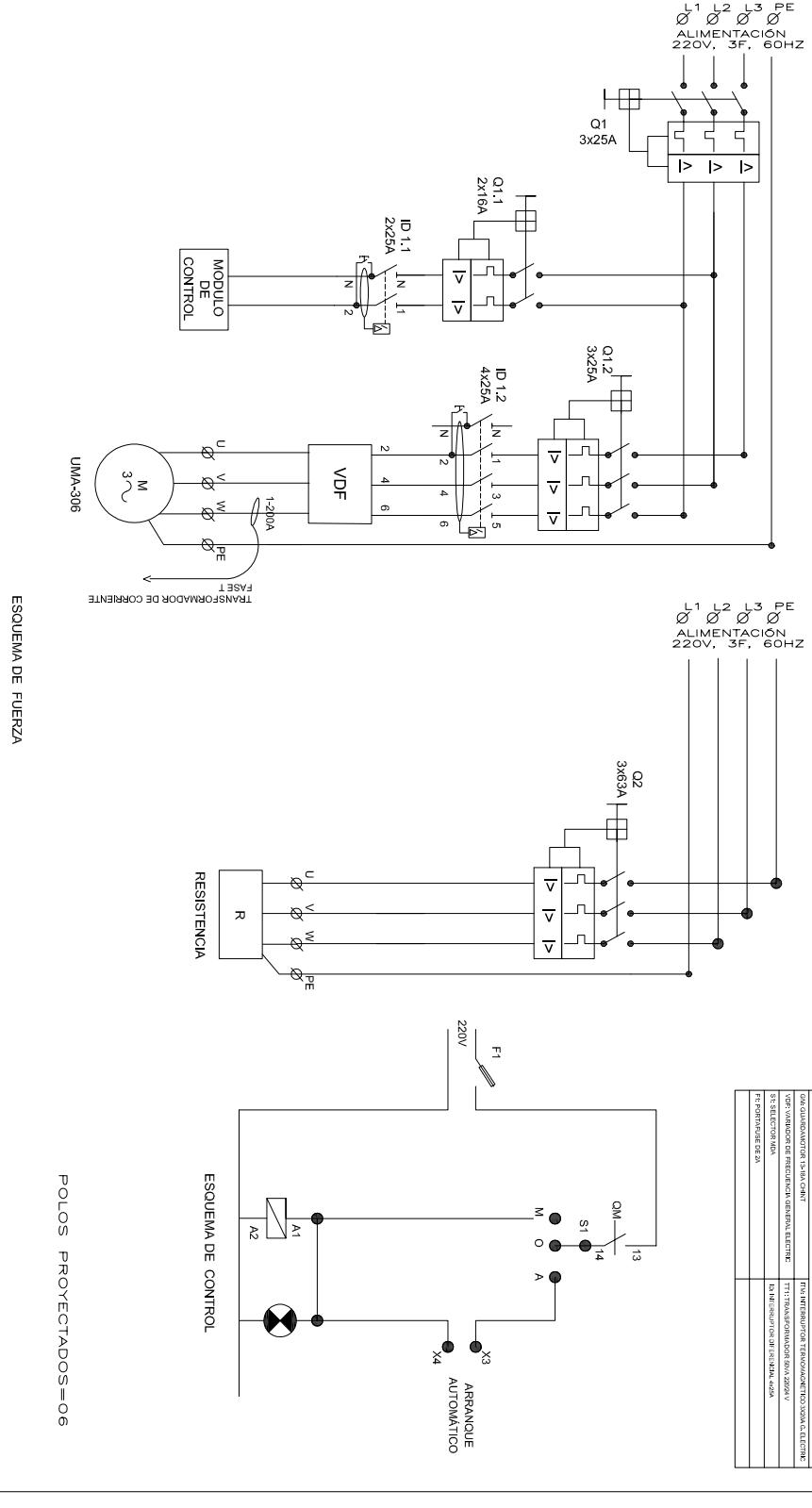
TABLERO FUERZA UMA-105C

30+PE: 60Hz : 220V AC



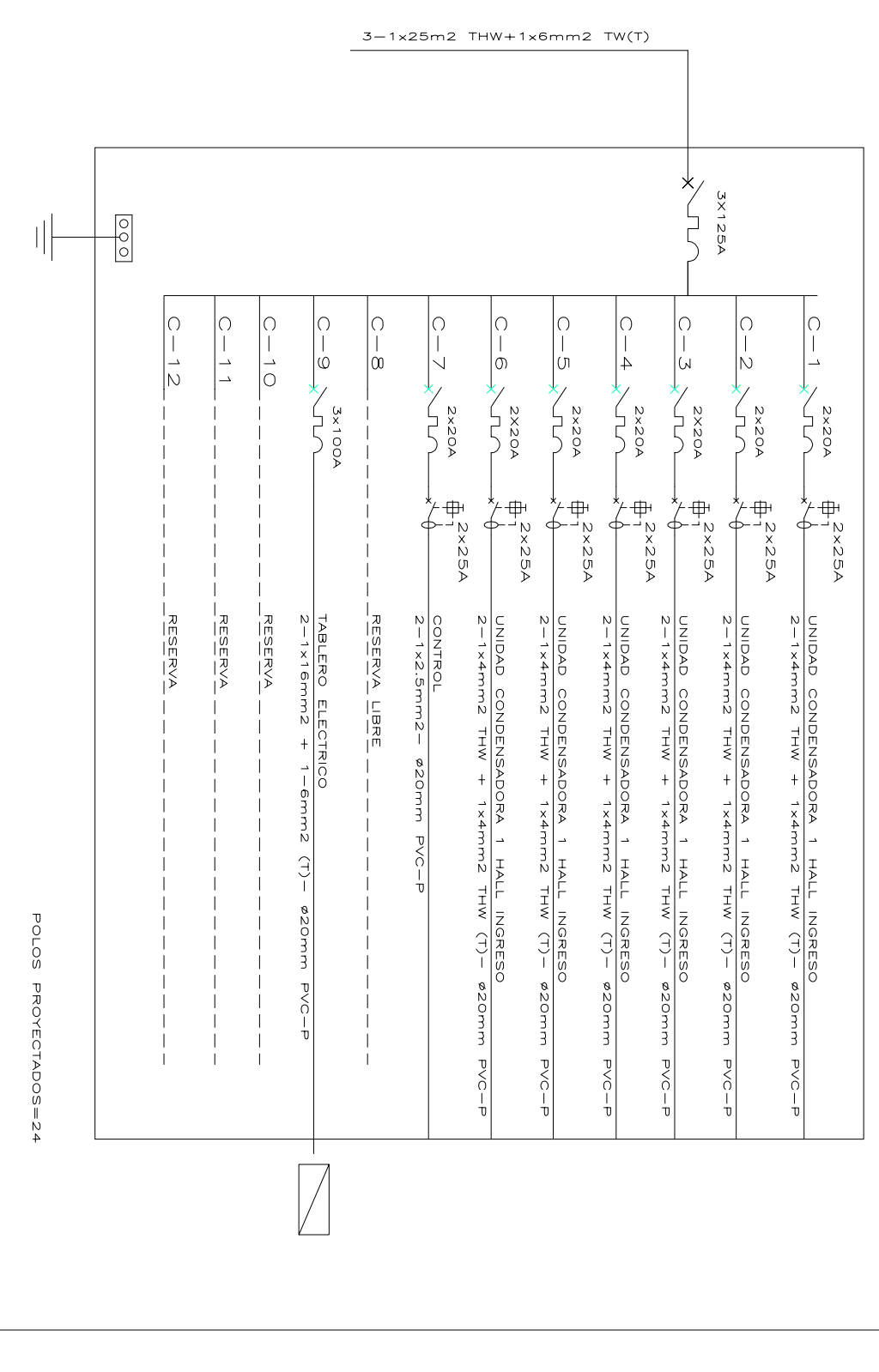
TABLERO FUERZA UMA-306C

30+PE: 60Hz : 220V AC



ESQUEMA DEL TABLERO T-AA (CLOSET 101)

30+PE: 60Hz : 220V AC



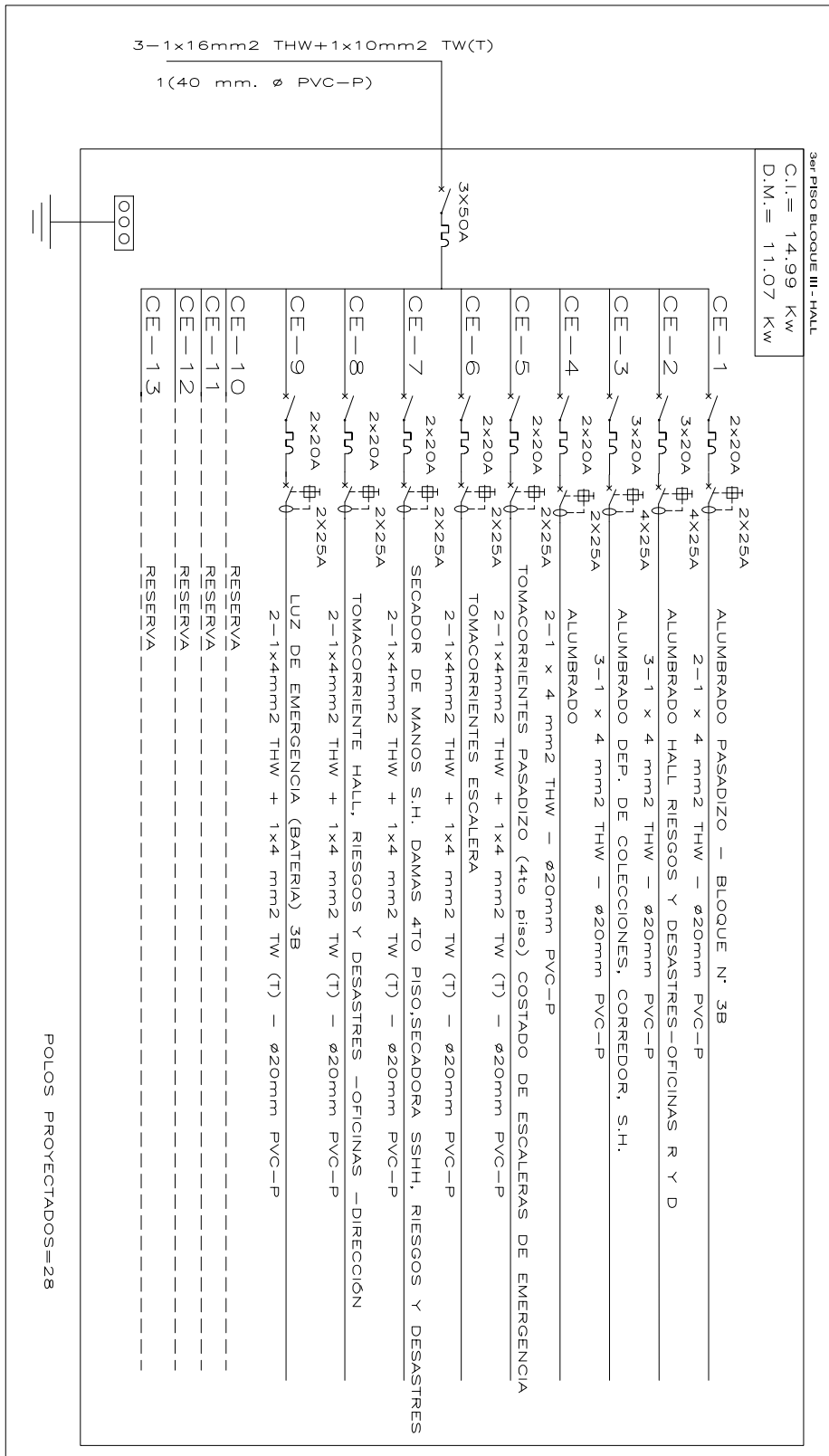
FRANCISCO GERARDO MENDO TORRES  
Ing. Mecánico Electrónica  
CIP 201782

**Khalergy**  
Energía que fluye

BIBLIOTECA NACIONAL DEL PERÚ  
PROFESIONAL: ING. FRANCISCO MENDO TORRES  
CIP 201782  
DIBUJANTE: ELIUDIO RAMÍREZ BARRANTES  
DIAGRAMA UNILAR  
FECHA: MARZO 2023  
DIRECCIÓN: Av. Da la Piedad 1410, San Borja - Lima

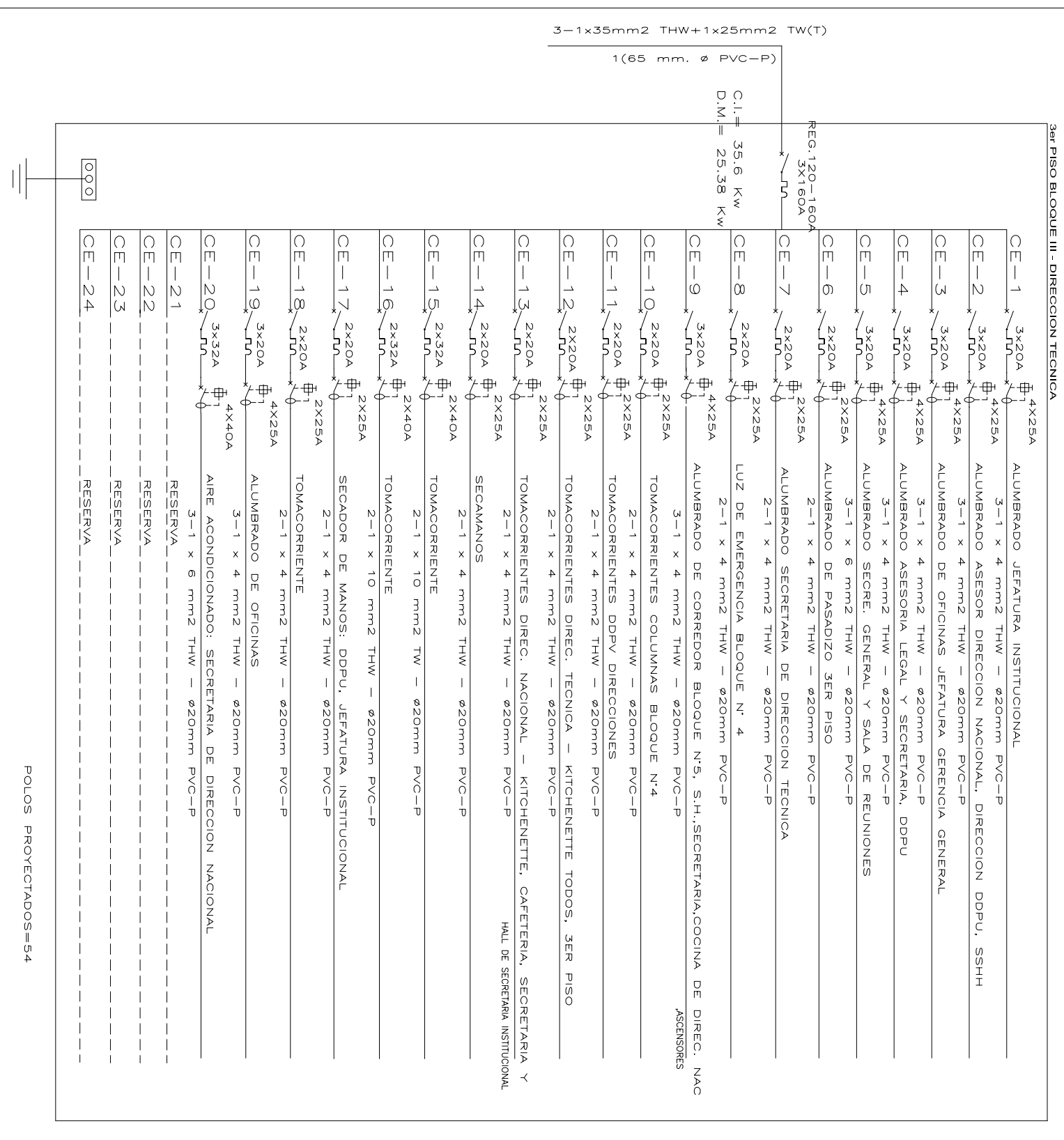
ESQUEMA DEL TABLERO TE-304

30+PE: 60Hz : 220V AC



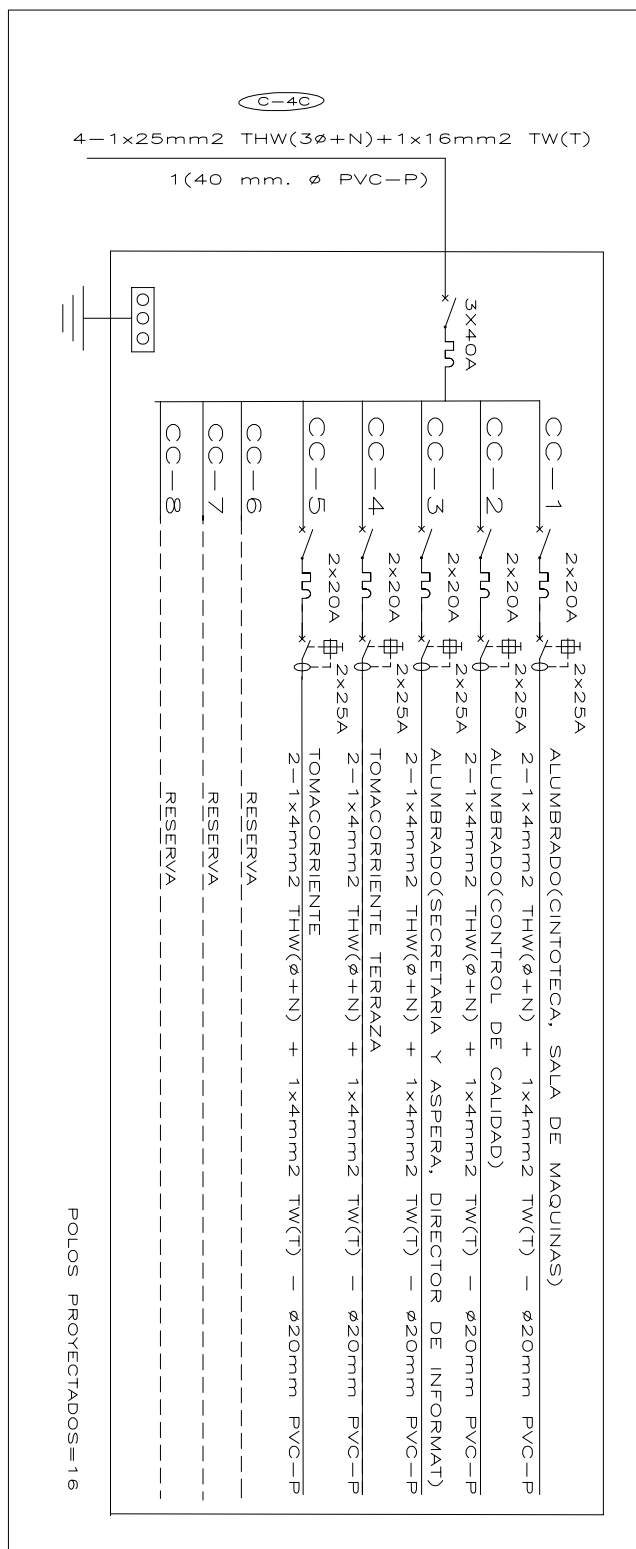
ESQUEMA DEL TABLERO TE-305

30+N+PE: 60Hz : 220V AC



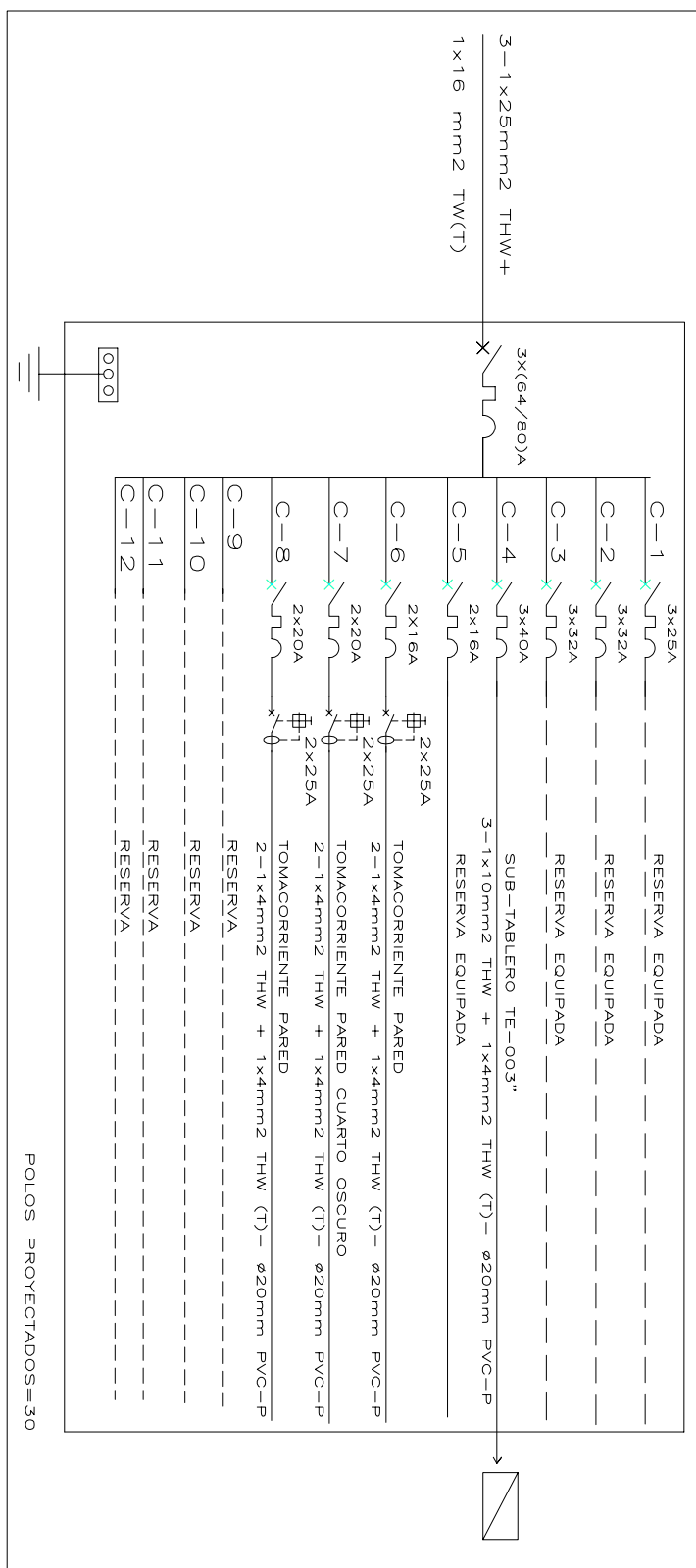
ESQUEMA DEL TABLERO TE-405

30+N+PE: 60Hz : 380/220V AC



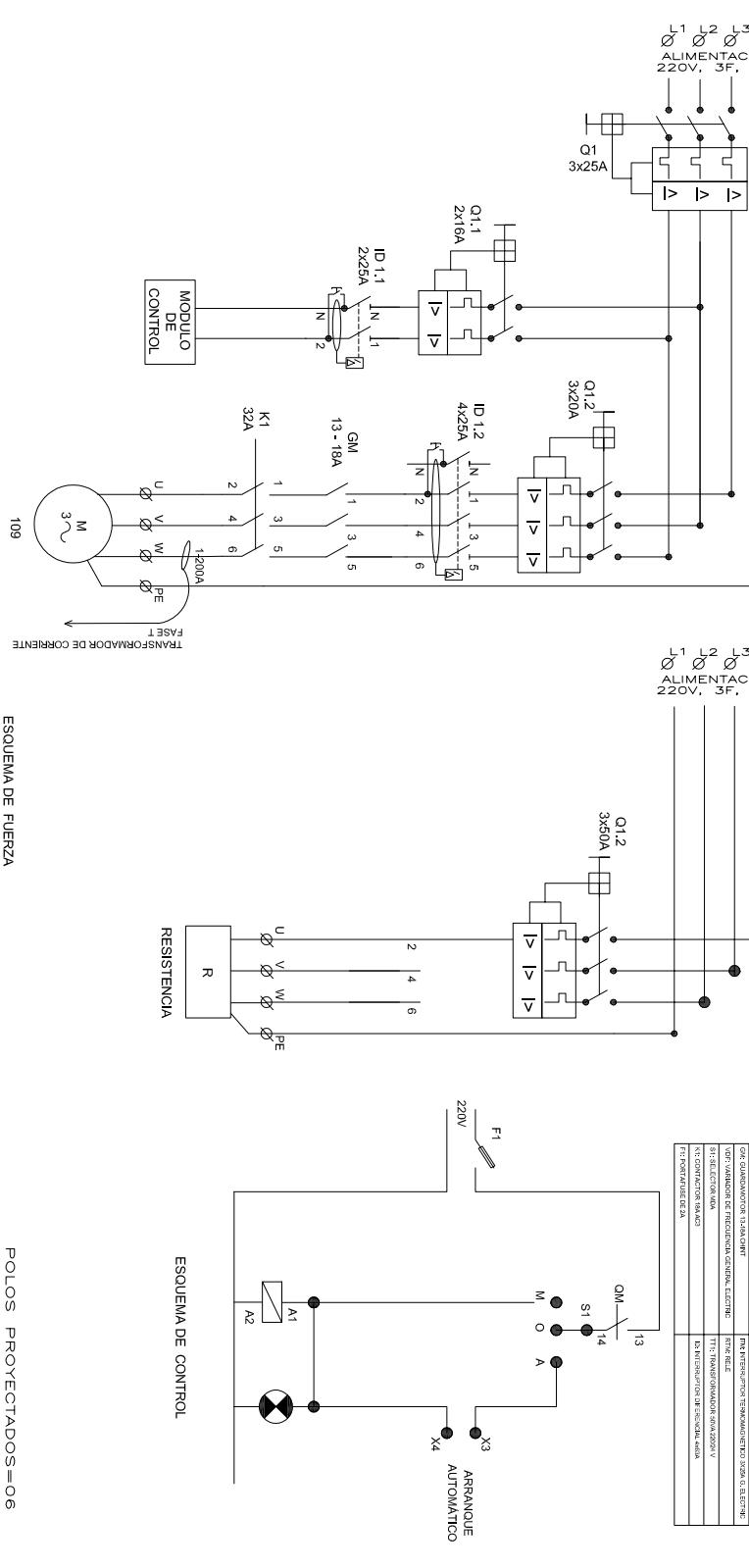
ESQUEMA DEL TABLERO TE-003

30+PE: 60Hz : 220V AC



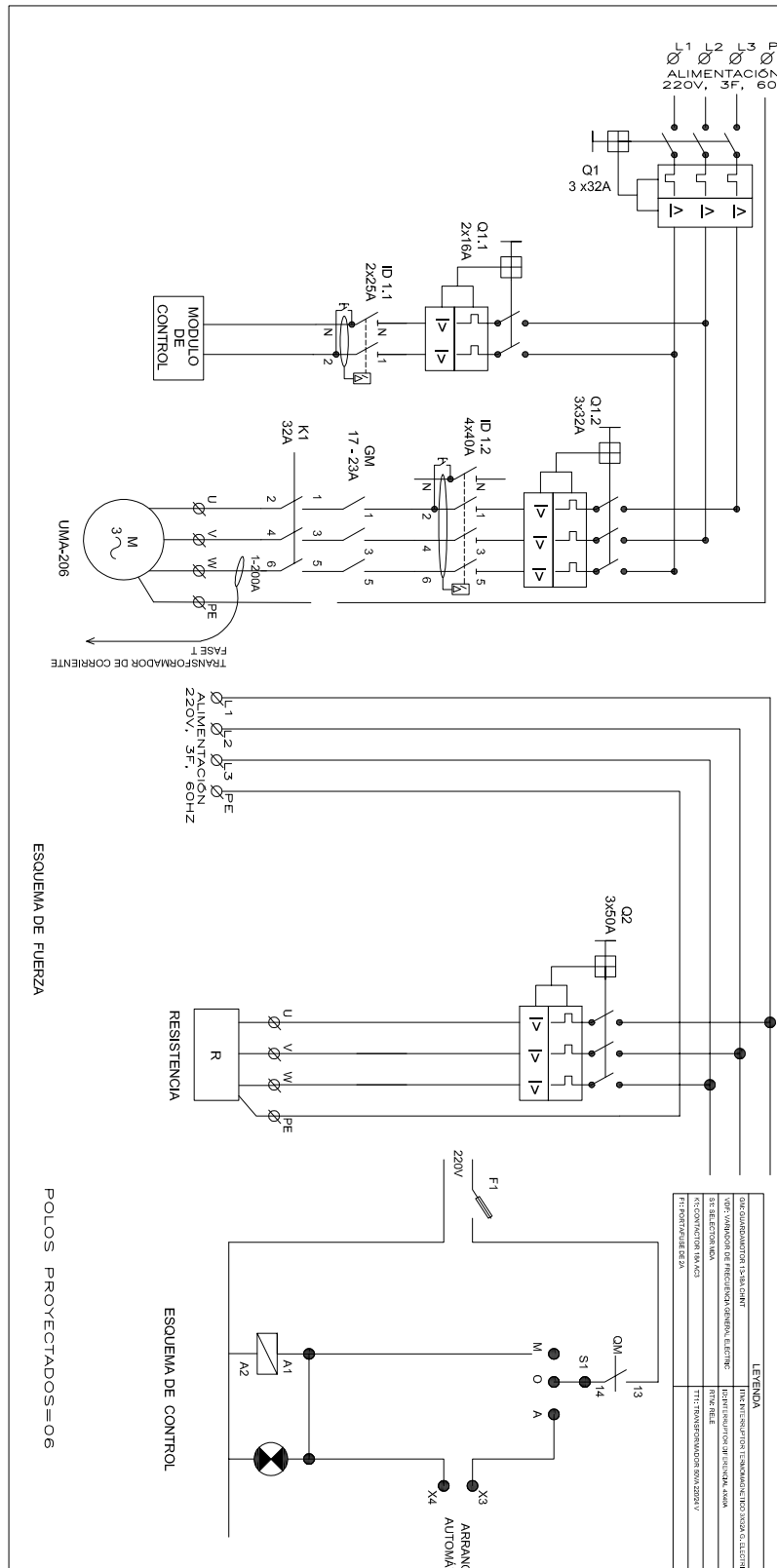
TABLERO FUERZA UMA-109A

30+PE: 60Hz : 220V AC



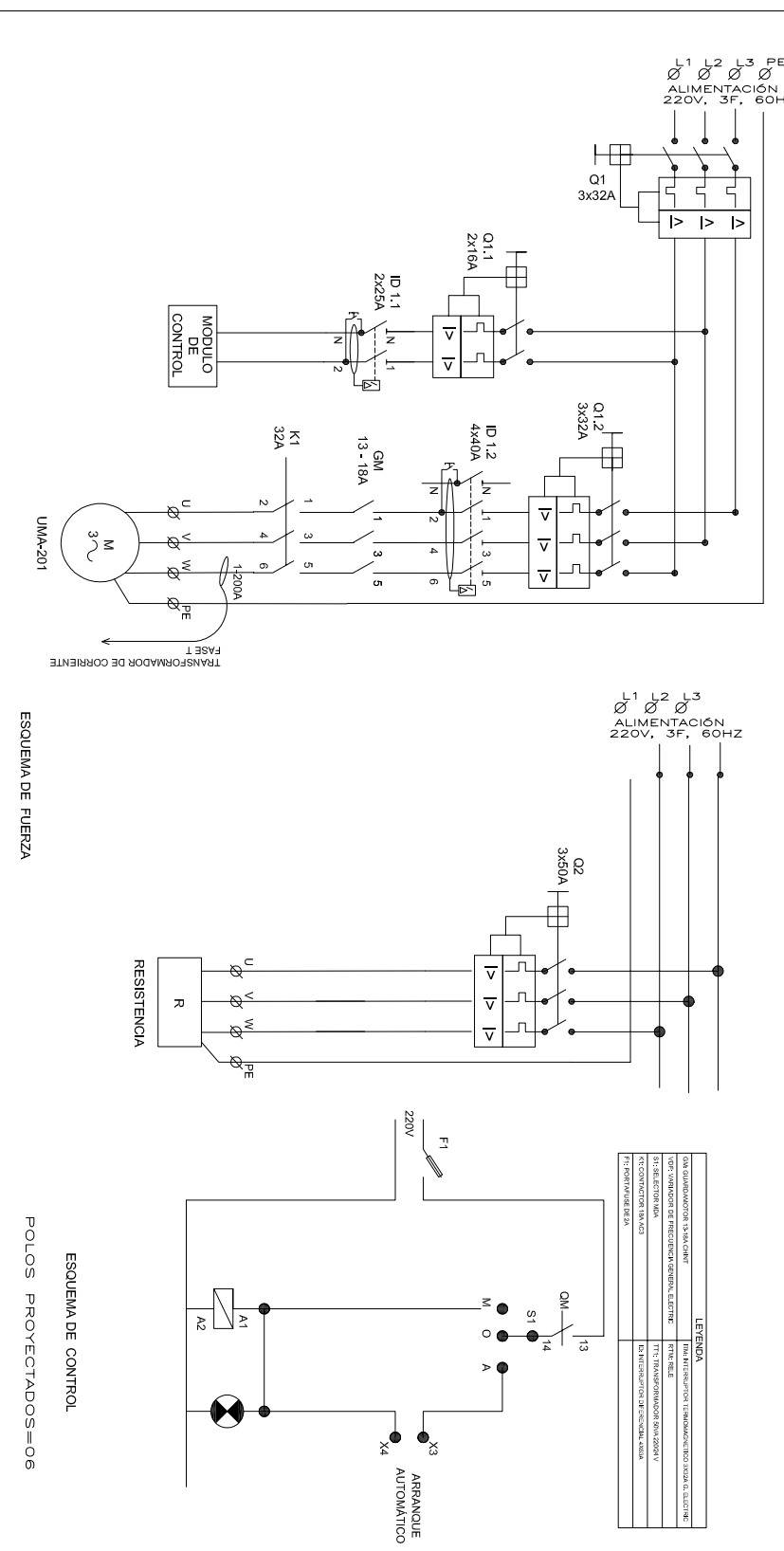
TABLERO FUERZA UMA-206A

30+PE: 60Hz : 220V AC



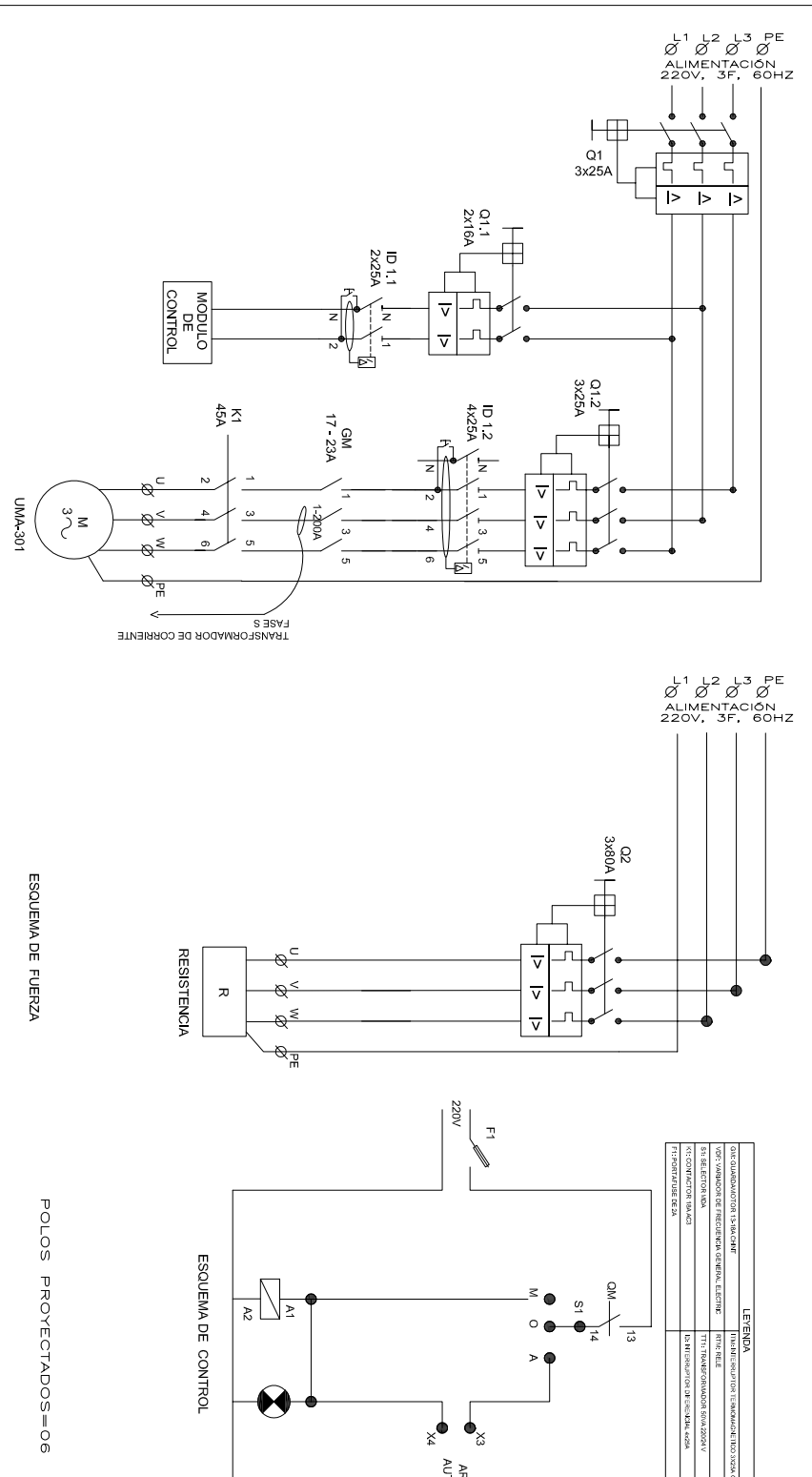
TABLERO FUERZA UMA-201A

30+PE: 60Hz : 220V AC



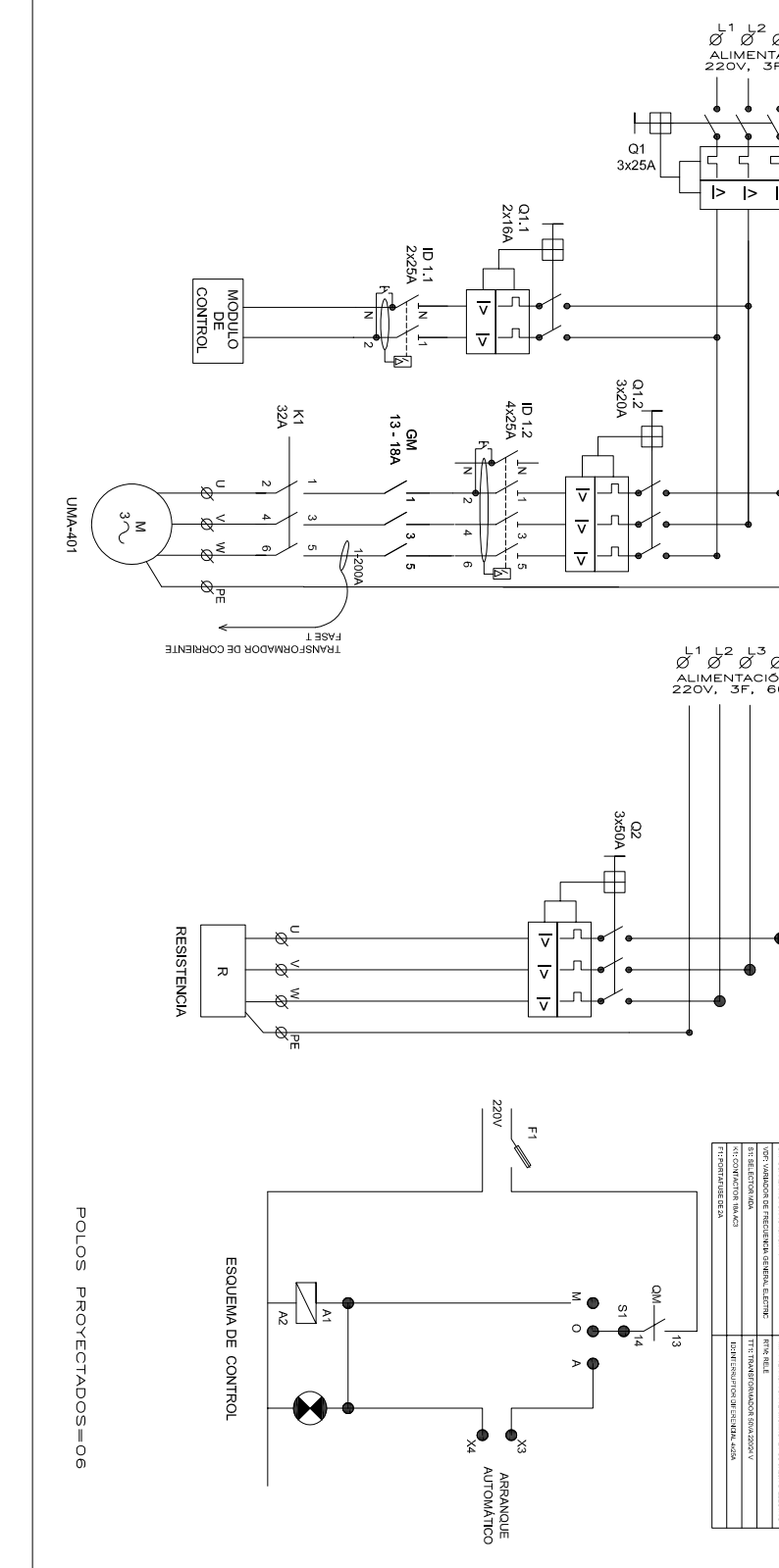
TABLERO FUERZA UMA-301B

30+PE: 60Hz : 220V AC



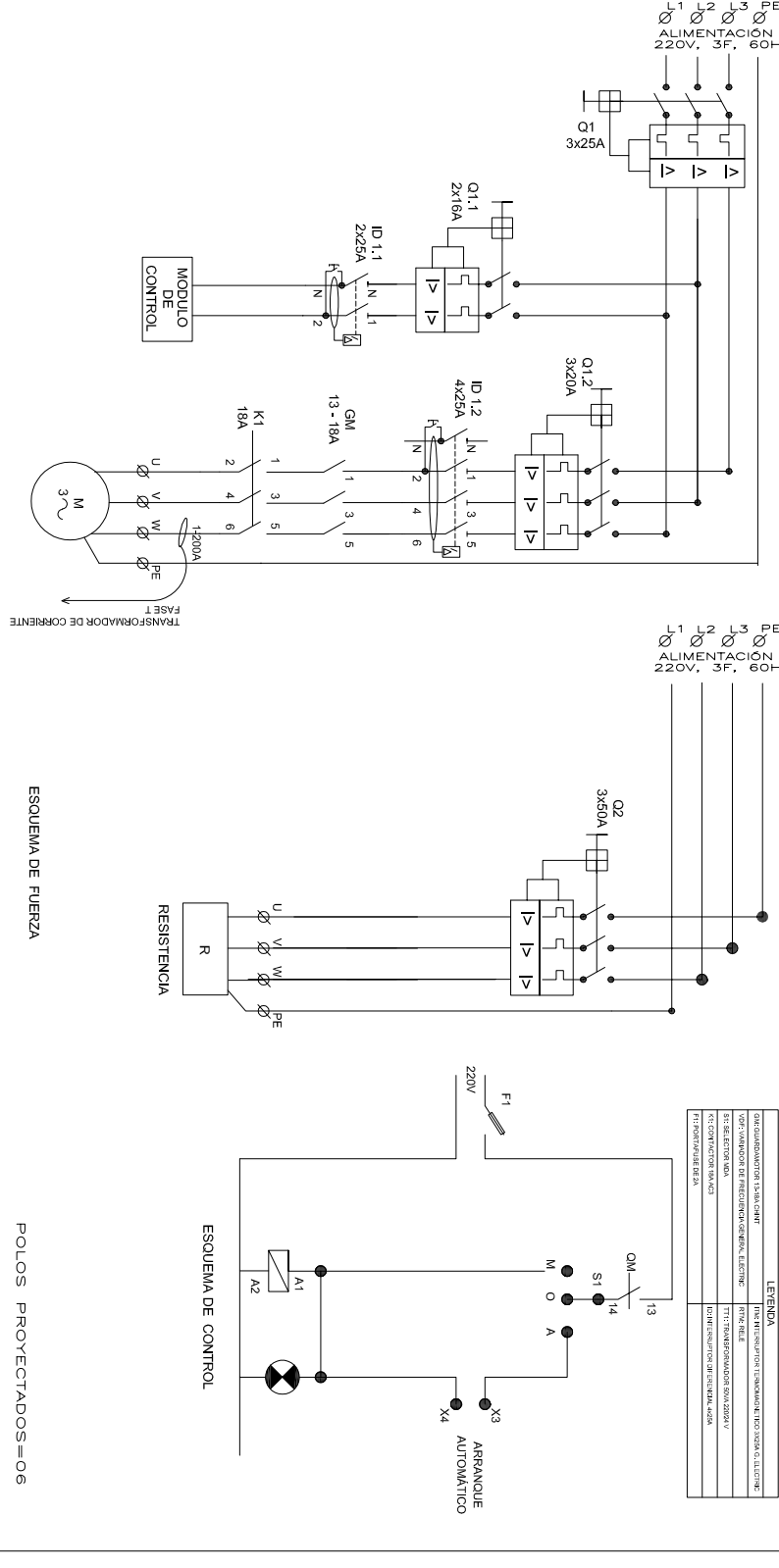
TABLERO FUERZA UMA-401B

30+PE: 60Hz : 220V AC



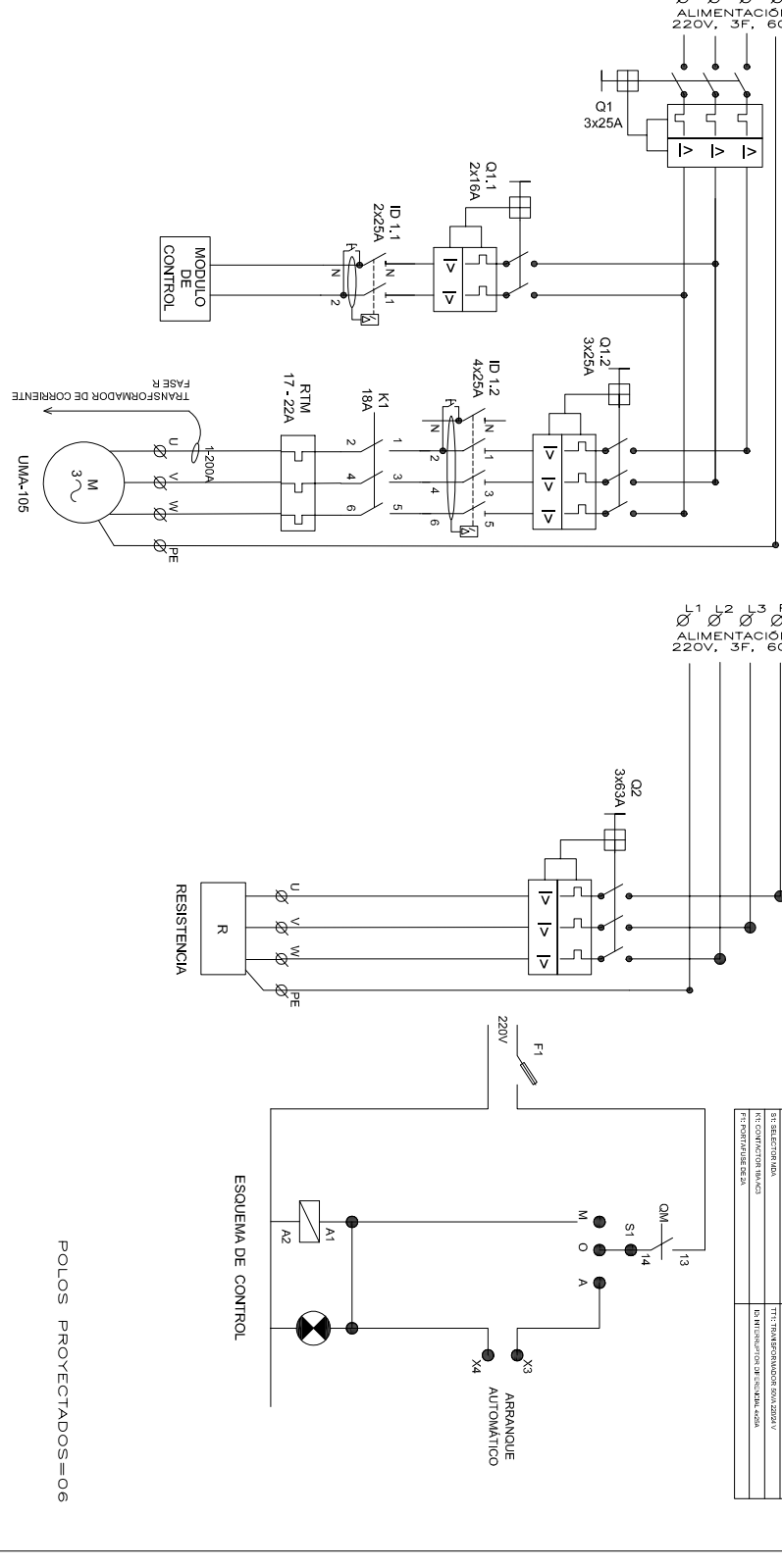
TABLERO FUERZA UMA-102B

30+PE: 60Hz : 220V AC



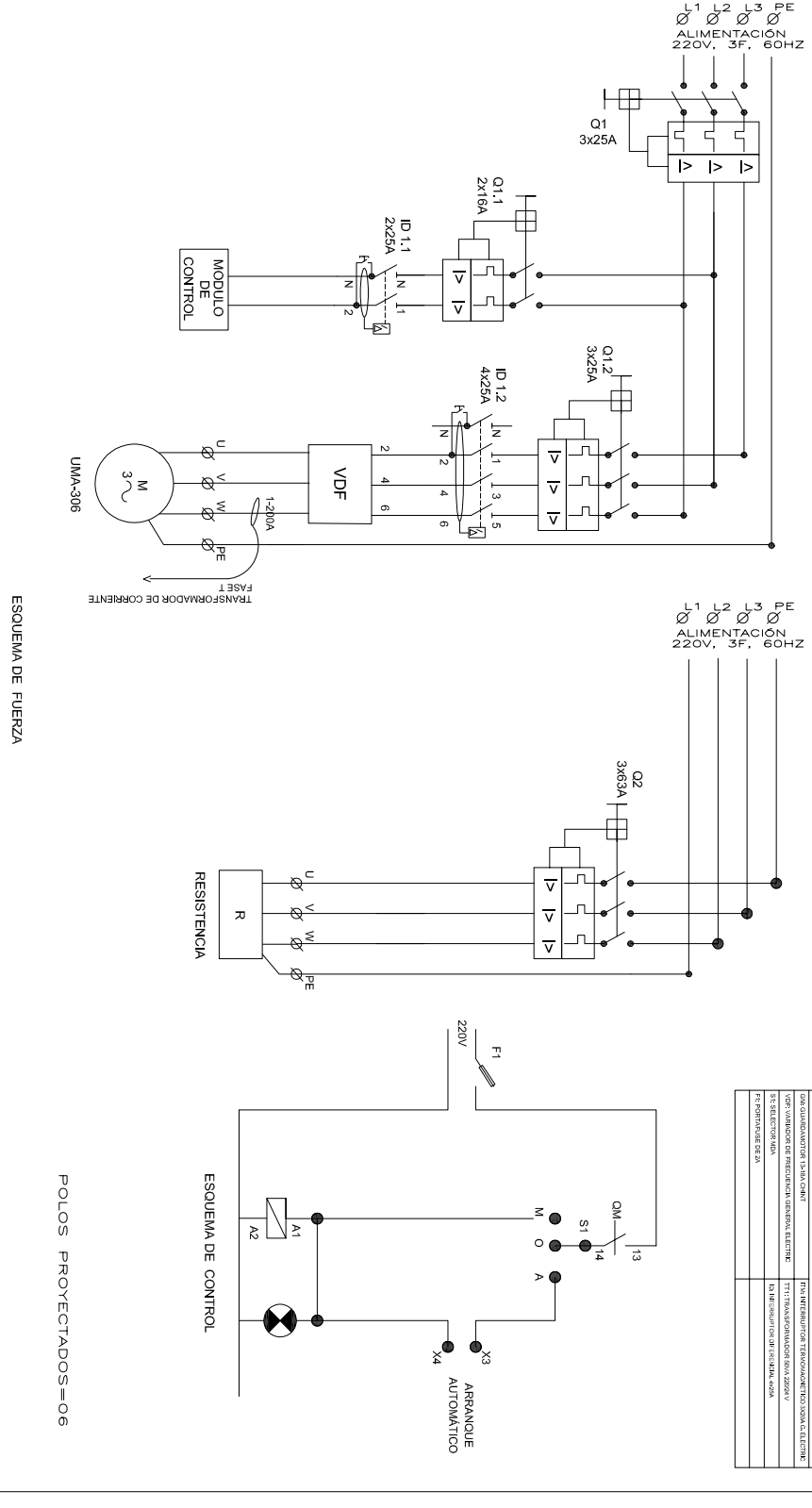
TABLERO FUERZA UMA-105C

30+PE: 60Hz : 220V AC



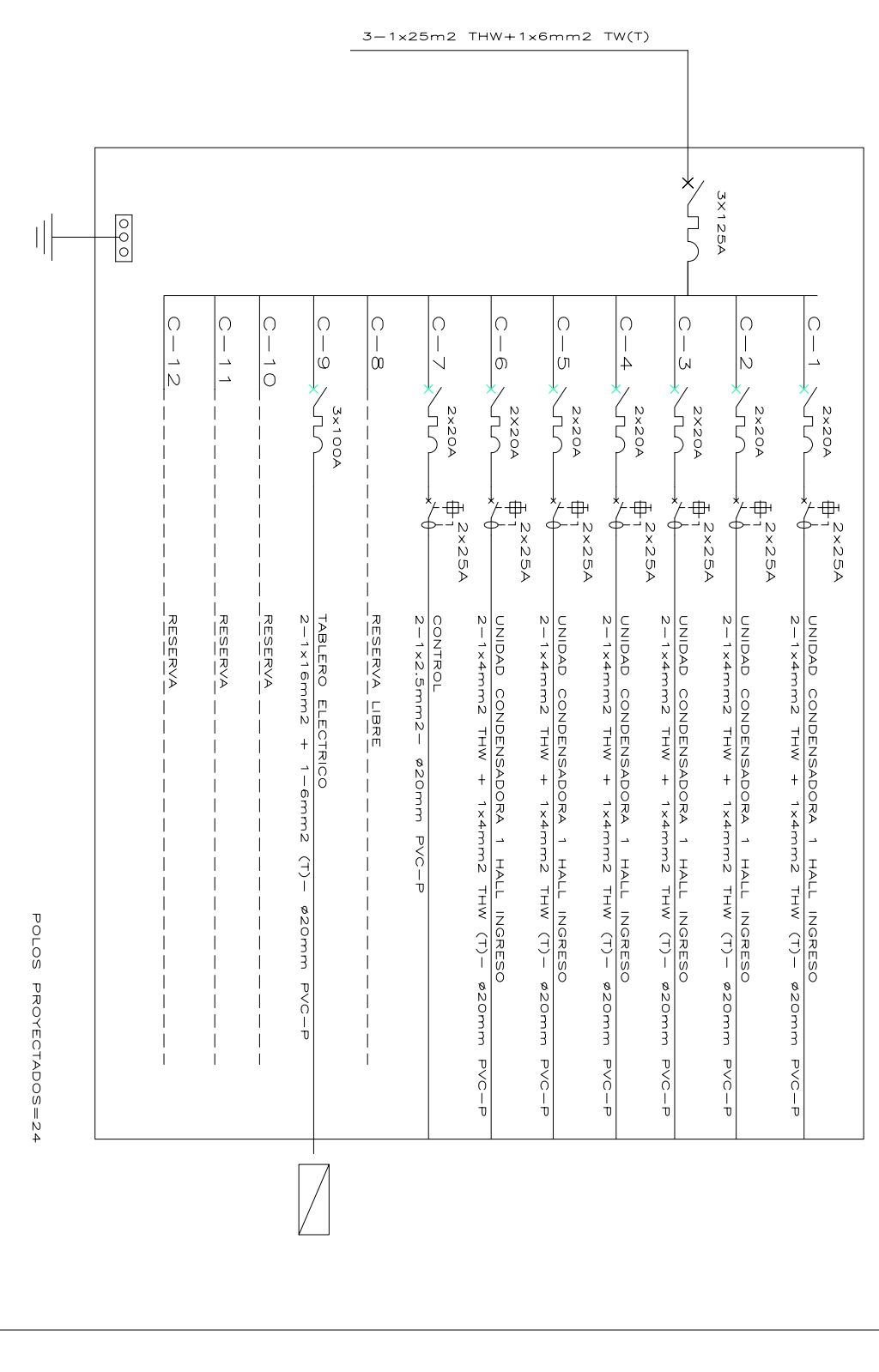
TABLERO FUERZA UMA-306C

30+PE: 60Hz : 220V AC



ESQUEMA DEL TABLERO T-AA (CLOSET 101)

30+PE: 60Hz : 220V AC



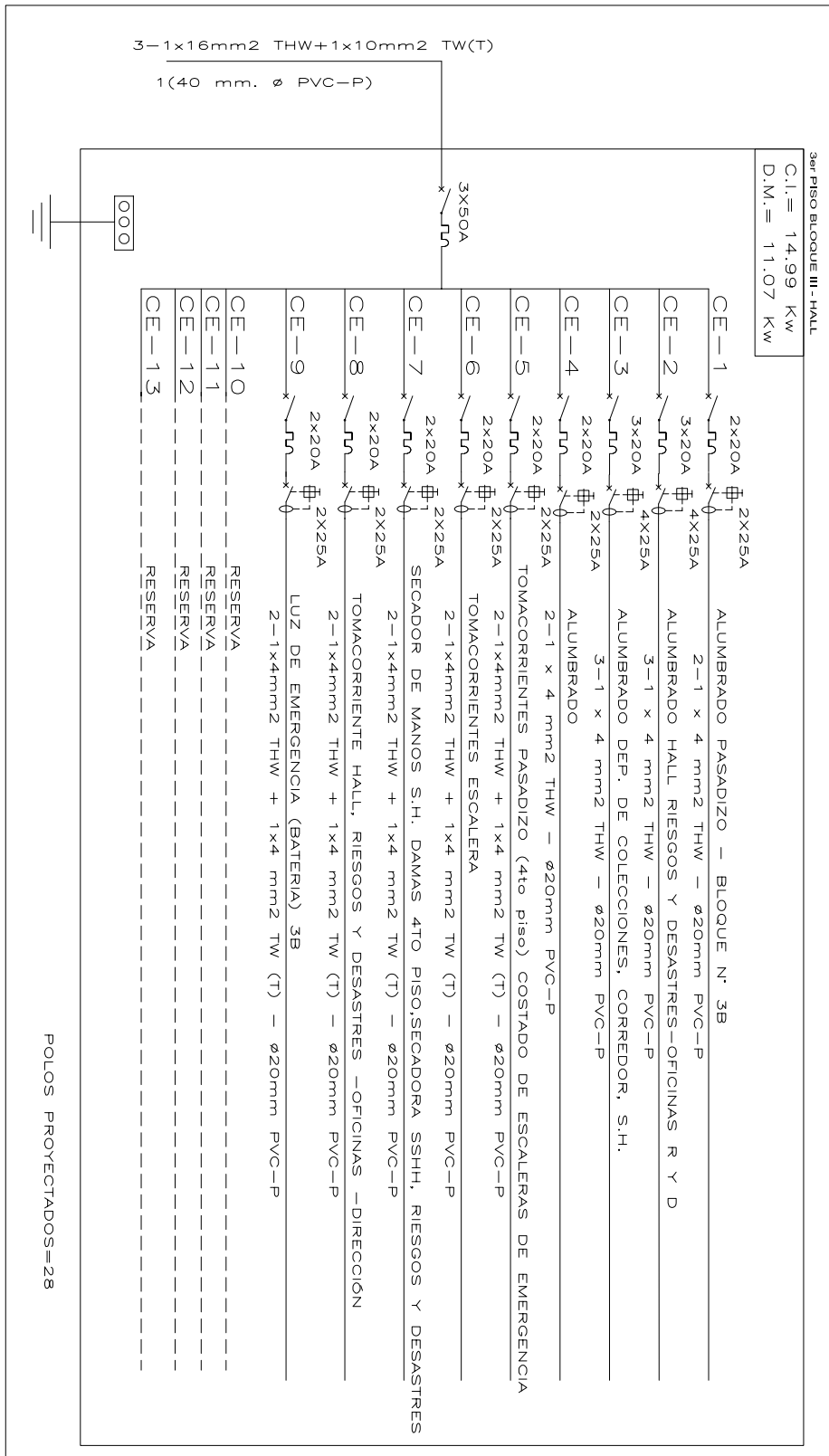
FRANCISCO GERARDO MENDO TORRES  
Ing. Mecánico Electrónica  
CIP 201782

**Khalergy**  
Energía que fluye

BIBLIOTECA NACIONAL DEL PERÚ  
PROFESIONAL: ING. FRANCISCO MENDO TORRES  
CIP 201782  
DIBUJANTE: ELIUDIO RAMÍREZ BARRANTES  
DIAGRAMA UNILAR  
FECHA: MARZO 2023  
DIRECCIÓN: Av. Da la Piedad 1410, San Borja - Lima

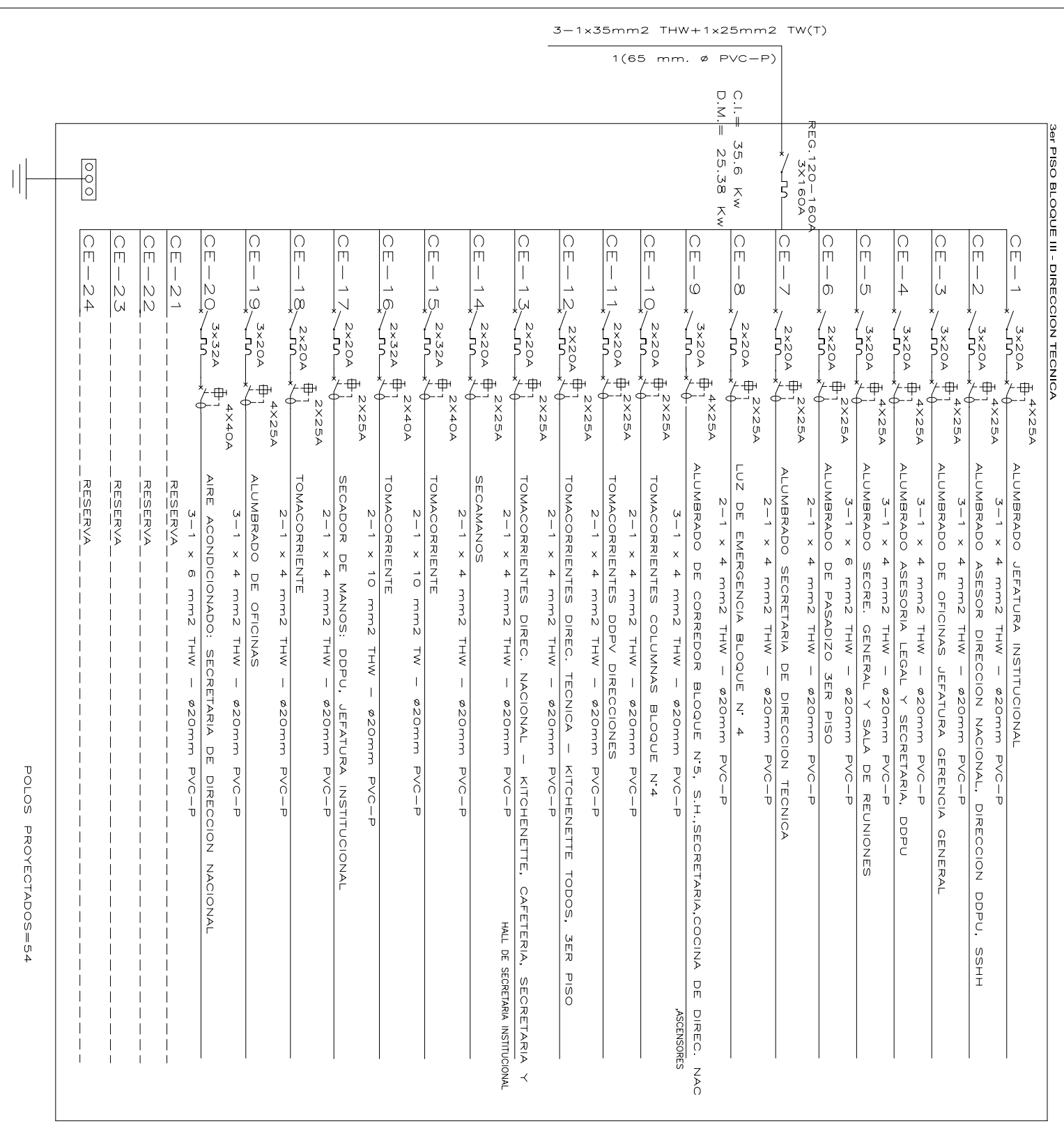
ESQUEMA DEL TABLERO TE-304

30+PE: 60Hz : 220V AC



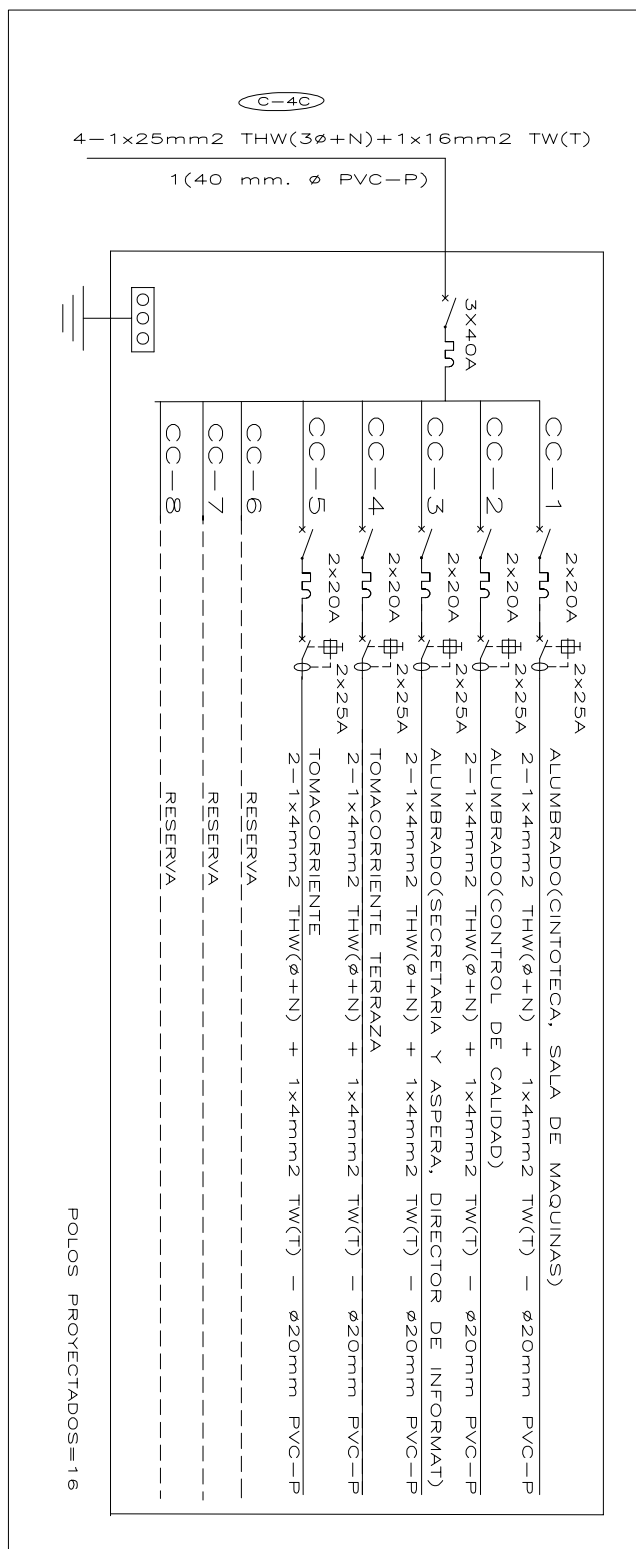
ESQUEMA DEL TABLERO TE-305

30+N+PE: 60Hz : 220V AC



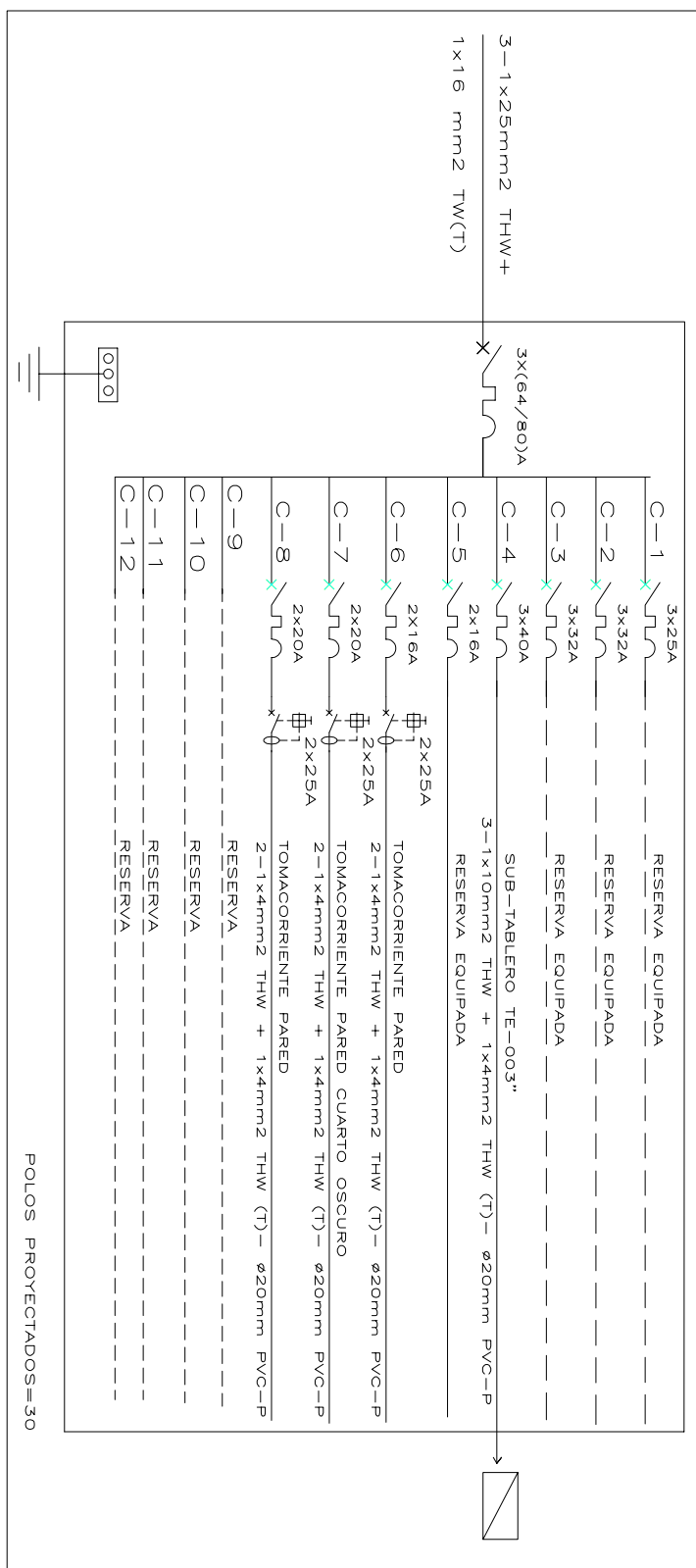
ESQUEMA DEL TABLERO TE-405

30+N+PE: 60Hz : 380/220V AC



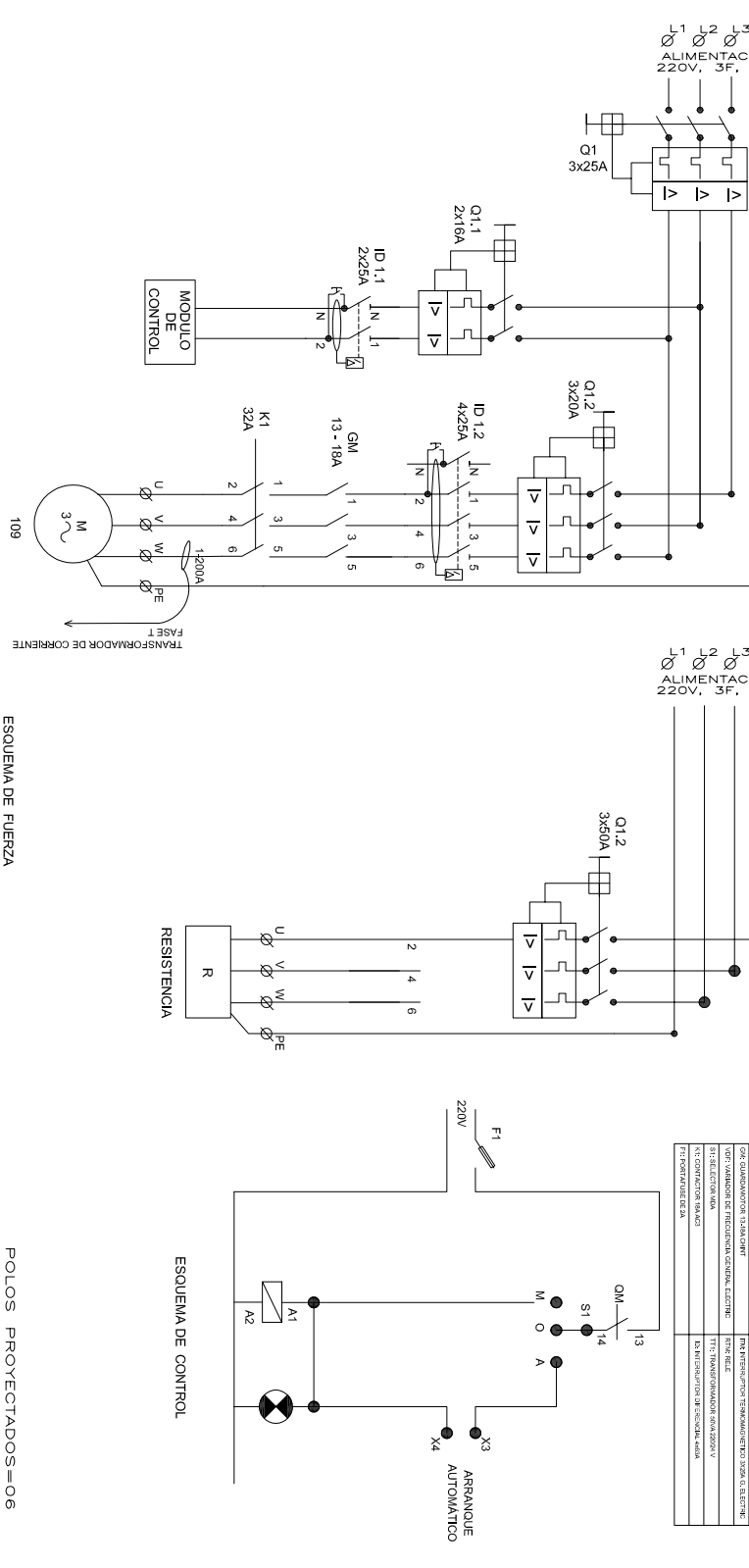
ESQUEMA DEL TABLERO TE-003

30+PE: 60Hz : 220V AC



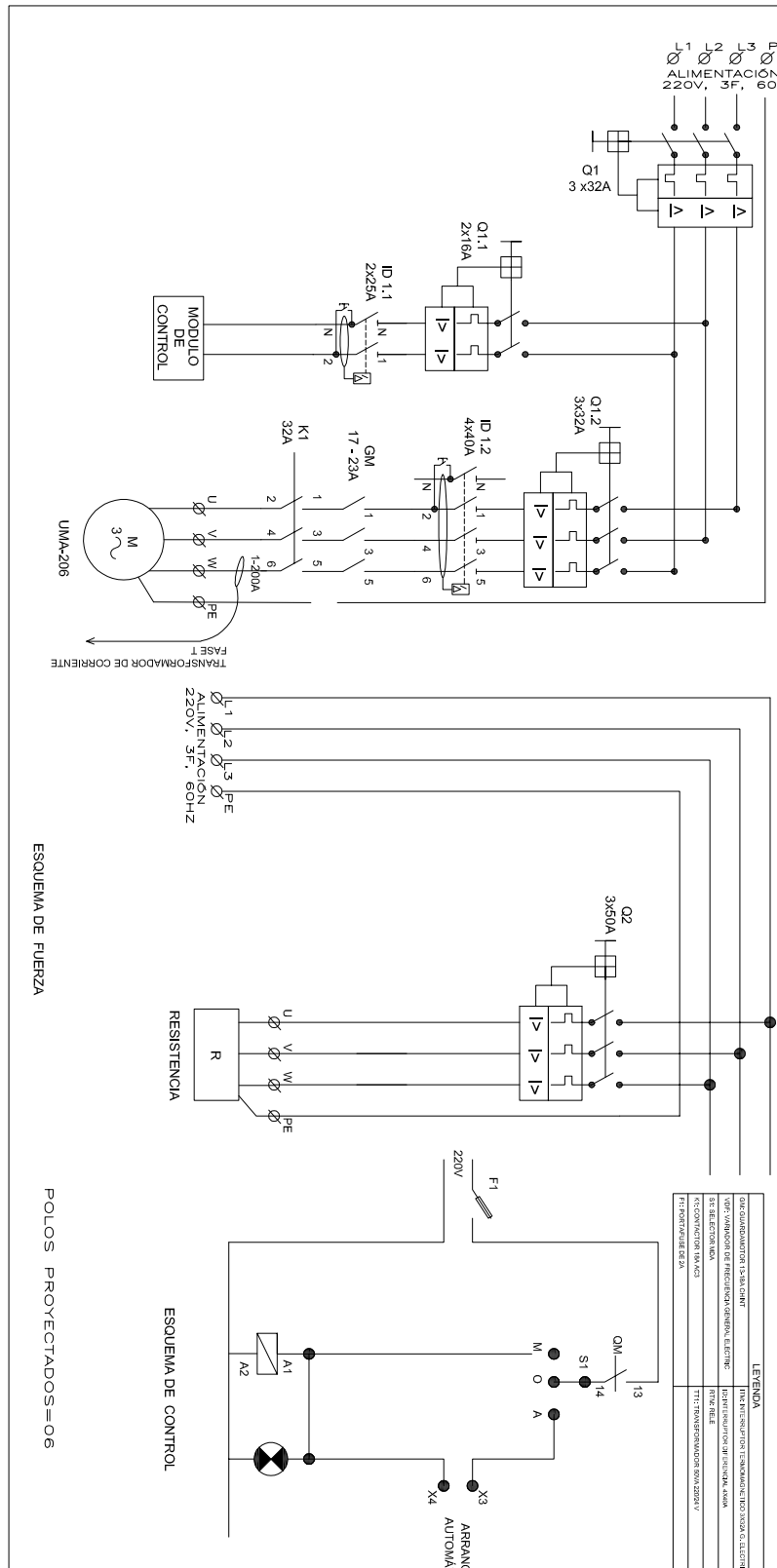
TABLERO FUERZA UMA-109A

30+PE: 60Hz : 220V AC



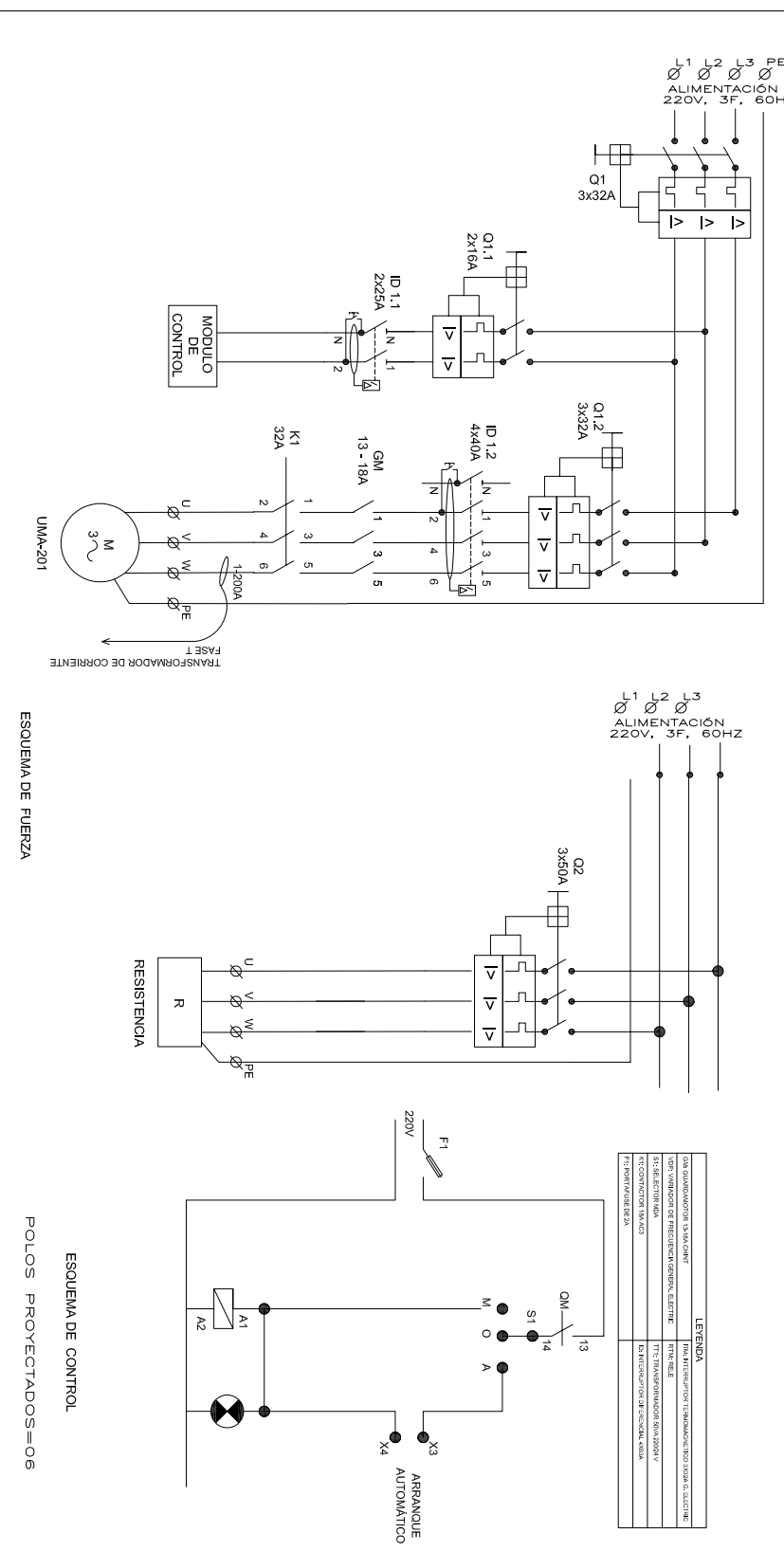
TABLERO FUERZA UMA-206A

30+PE: 60Hz : 220V AC



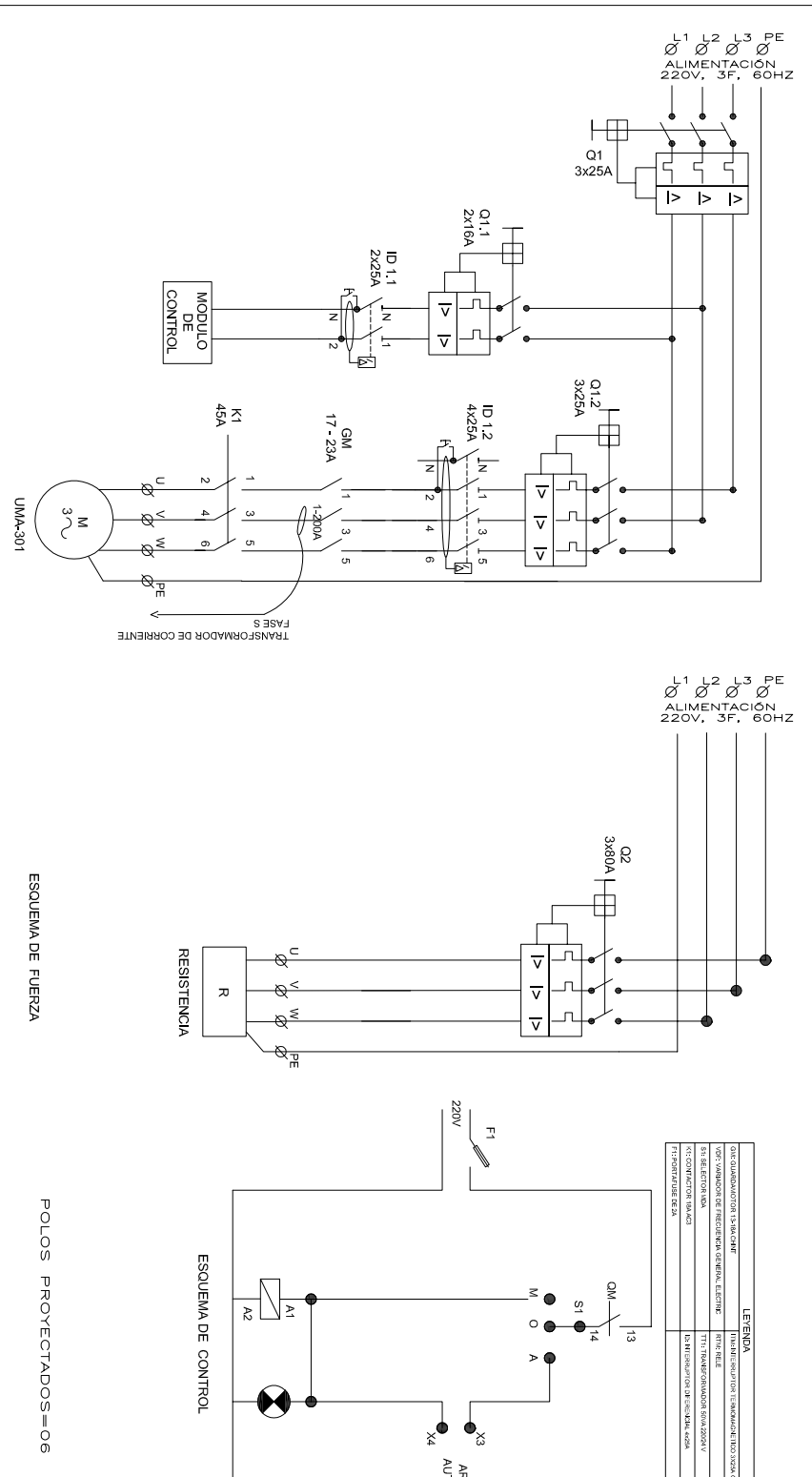
TABLERO FUERZA UMA-201A

30+PE: 60Hz : 220V AC



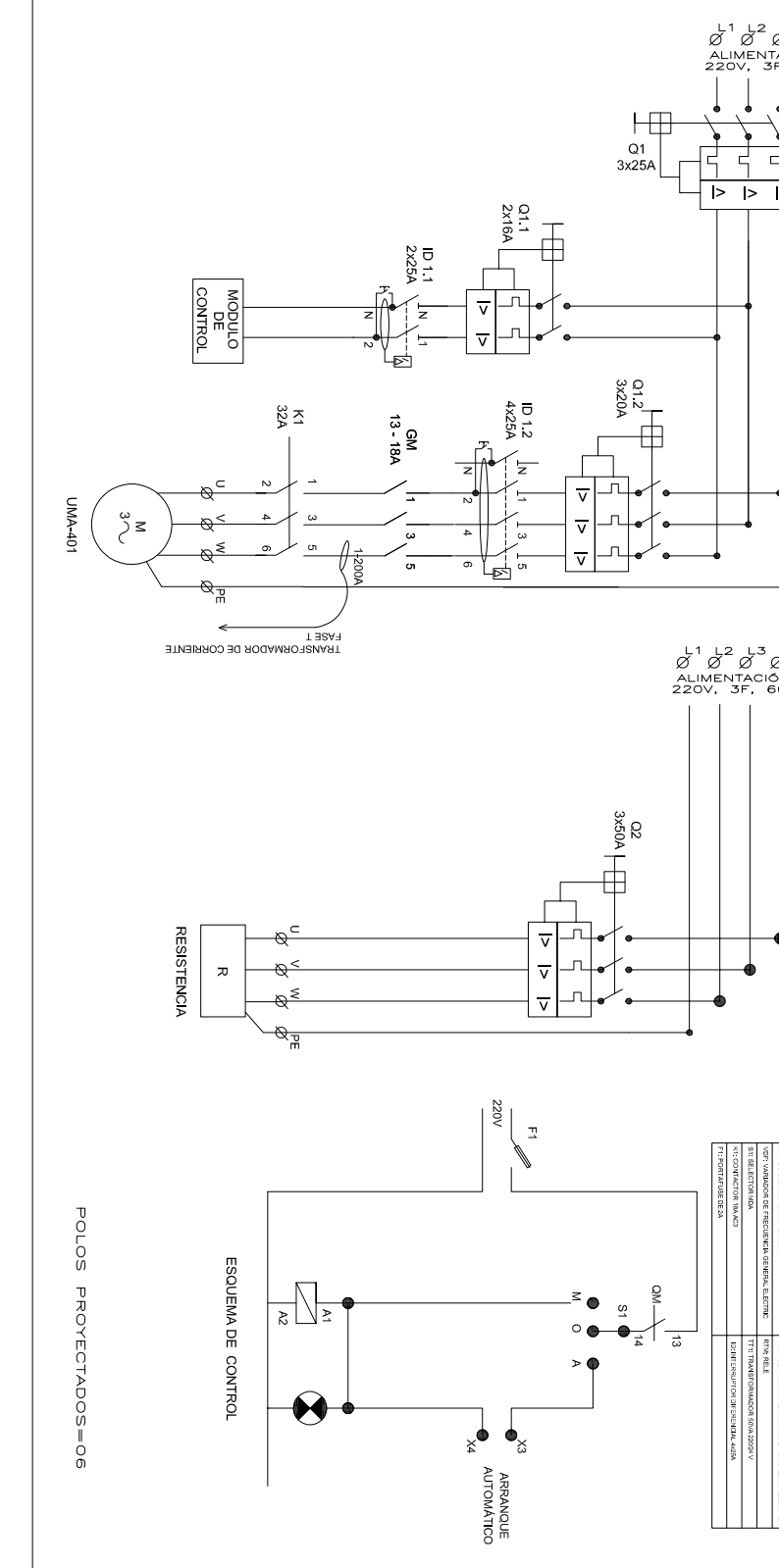
TABLERO FUERZA UMA-301B

30+PE: 60Hz : 220V AC



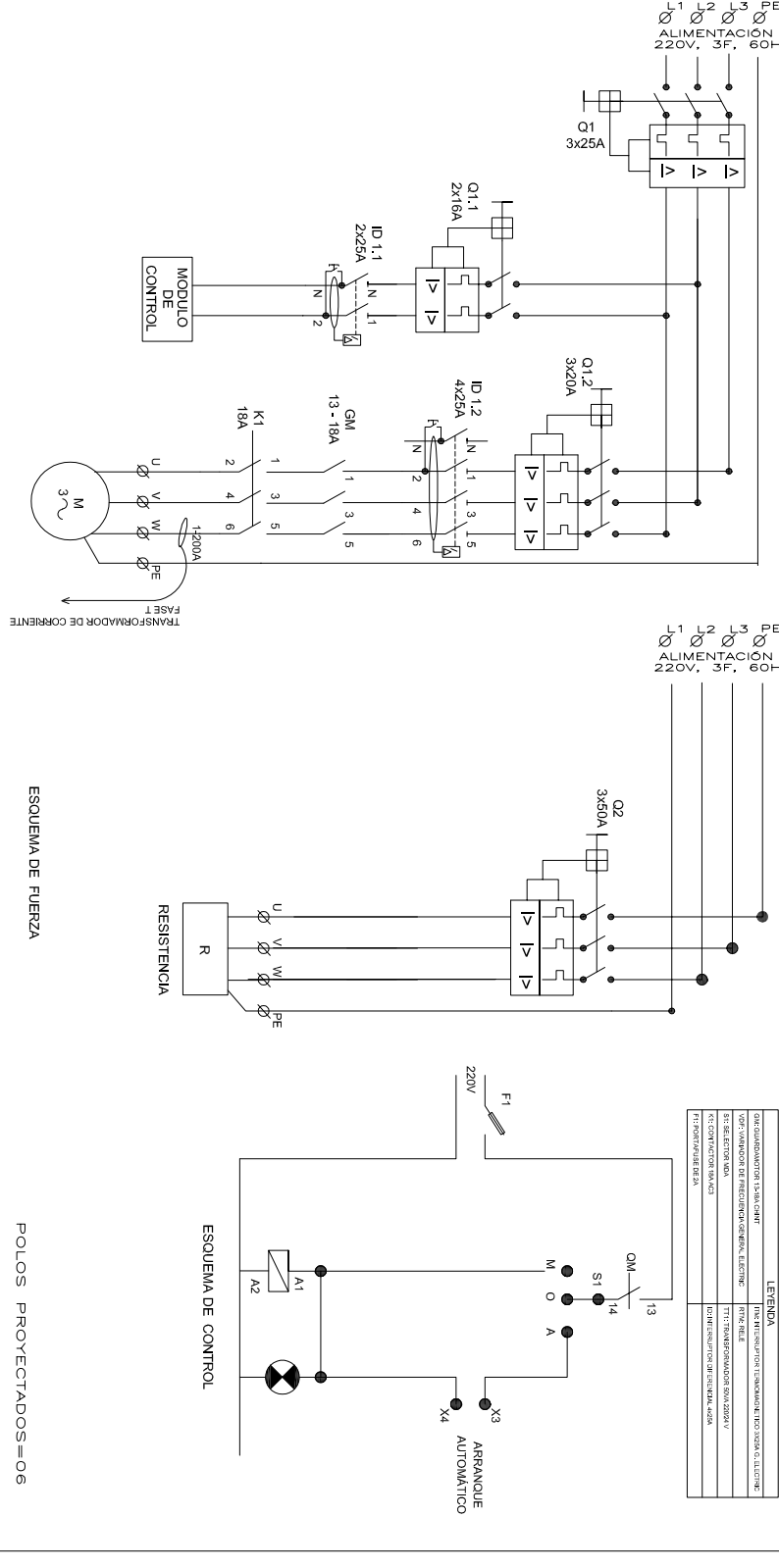
TABLERO FUERZA UMA-401B

30+PE: 60Hz : 220V AC



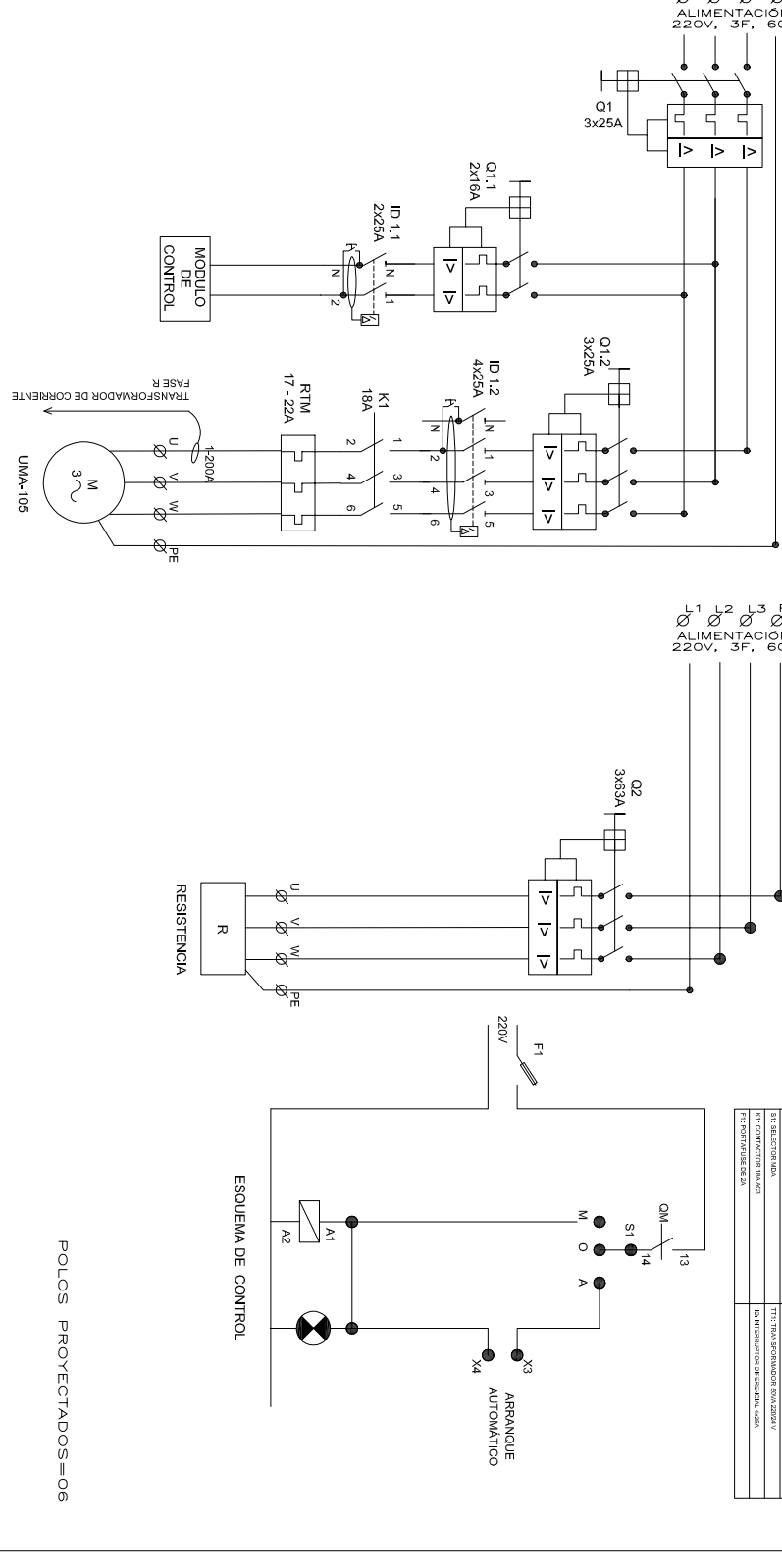
TABLERO FUERZA UMA-102B

30+PE: 60Hz : 220V AC



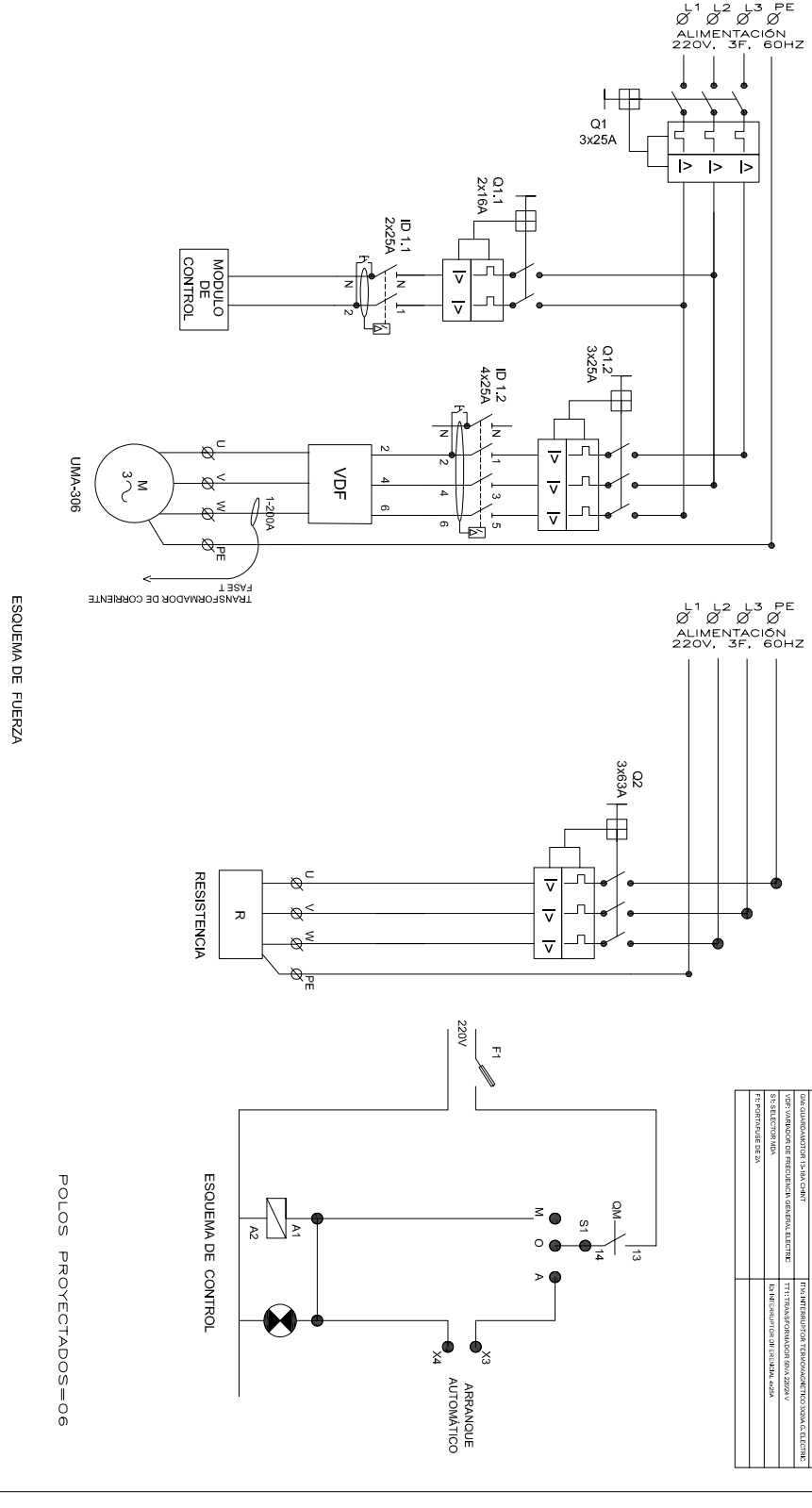
TABLERO FUERZA UMA-105C

30+PE: 60Hz : 220V AC



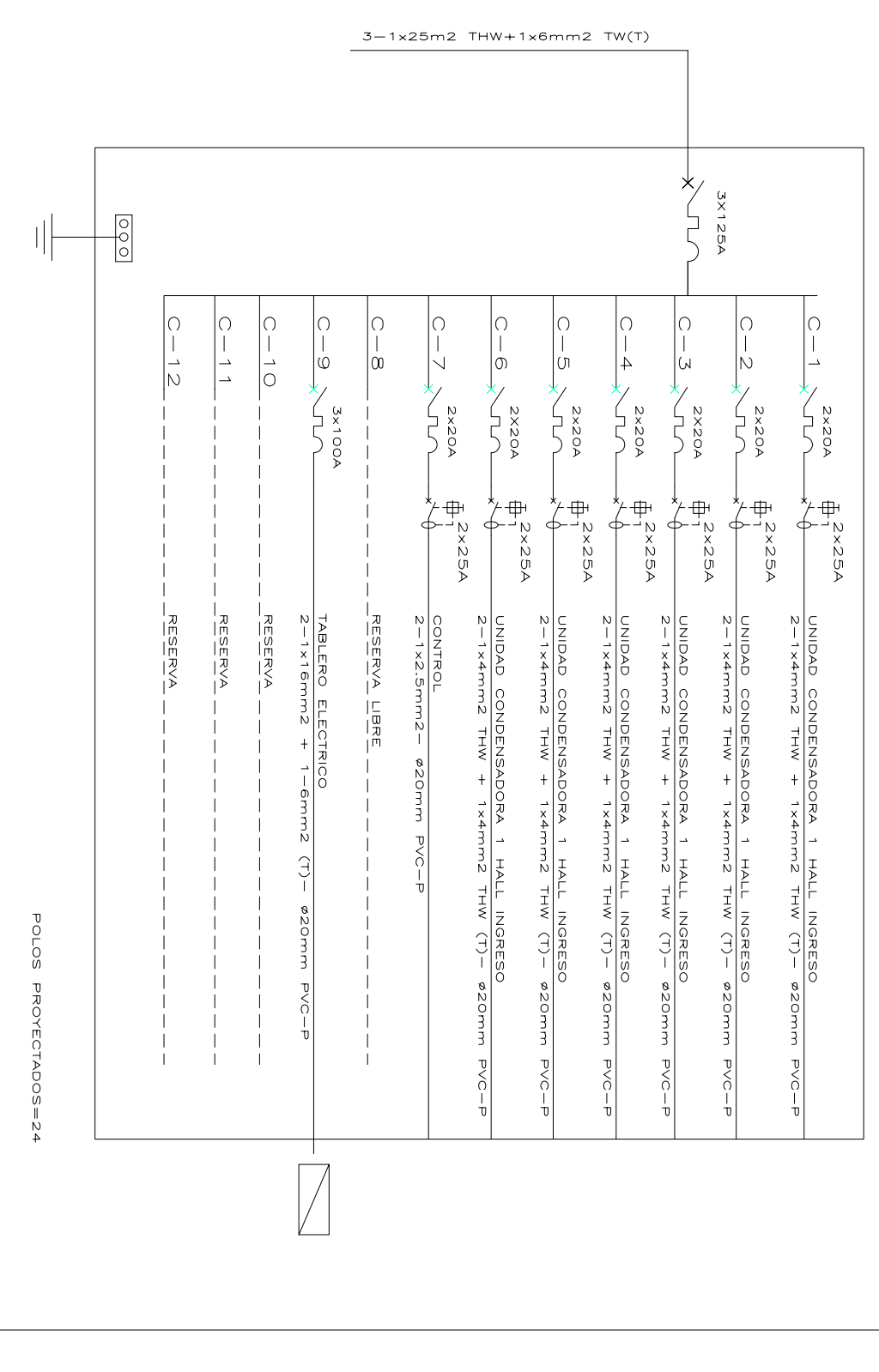
TABLERO FUERZA UMA-306C

30+PE: 60Hz : 220V AC



ESQUEMA DEL TABLERO T-AA (CLOSET 101)

30+PE: 60Hz : 220V AC



FRANCISCO GERARDO MENDO TORRES  
Ing. Mecánico Electrónica  
CIP 201782

**Khalergy**  
Energía que fluye

BIBLIOTECA NACIONAL DEL PERÚ  
PROFESIONAL: ING. FRANCISCO MENDO TORRES  
CIP 201782  
DIBUJANTE: ELIUDIO RAMÍREZ BARRANTES  
DIAGRAMA UNILAR  
FECHA: MARZO 2023  
DIRECCIÓN: Av. Da la Piedad 1410, San Borja - Lima