

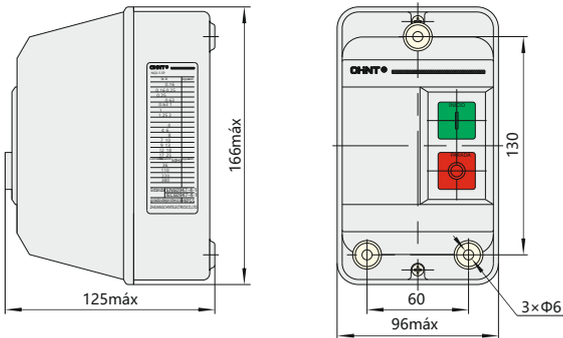


Tabla 1 Modelo básico y principales parámetros técnicos del arrancador

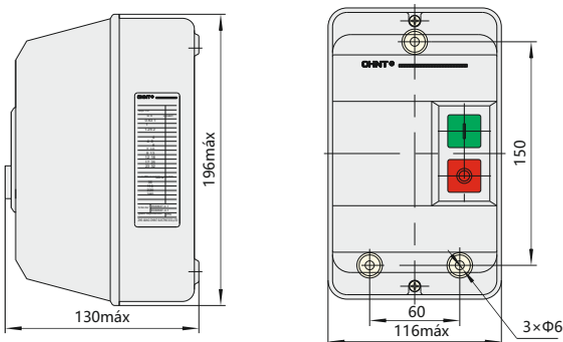
| Modelo   | Corriente nominal de funcionamiento (A) | Potencia nominal máxima (kW) |      |      | Modelo de contactor CA montado | Relé térmico de sobrecarga compatible | Intervalo de corriente de ajuste A   |
|----------|---|------------------------------|------|------|--------------------------------|---------------------------------------|--|
|          |   | AC-3                         |      |      |                                |                                       |  |
|          |   | 660V                         | 380V | 220V |                                |                                       |  |
| NQ3-5.5P | 12                                      | 7.5                          | 5.5  | 3    | NC1-1810                       | NR2-25                                | 0.1~0.16<br>0.16~0.25<br>0.25~0.4<br>0.4~0.63<br>0.63~1<br>1~1.6<br>1.25~2<br>1.6~2.5<br>2.5~4<br>4~6<br>5.5~8<br>7~10<br>9~13 |
| NQ3-11P  | 22                                      | 15                           | 11   | 5.5  | NC1-3210                       |                                       | 12~18<br>17~25   |

4. Dimensiones totales y de montaje (mm)

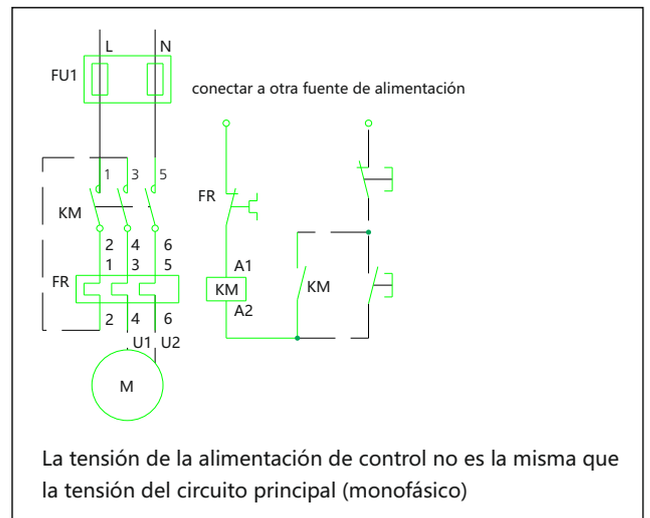
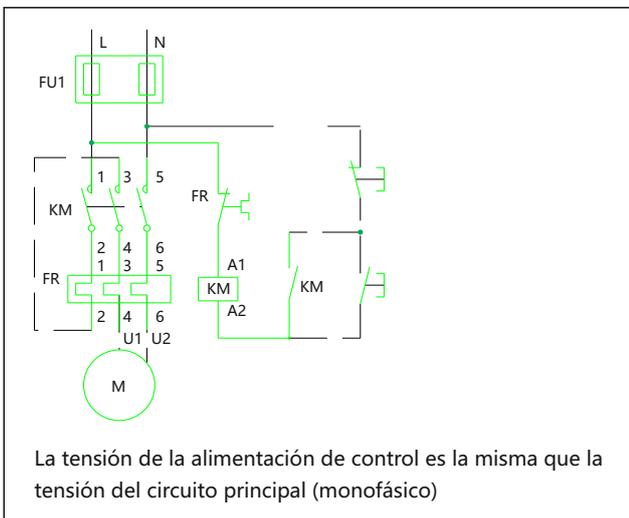
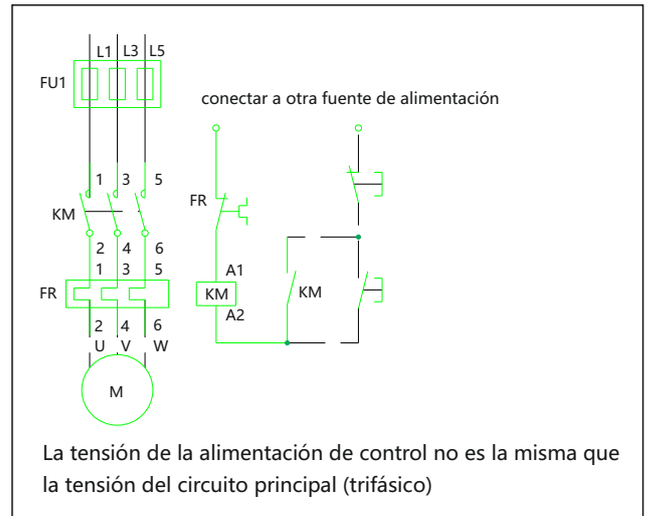
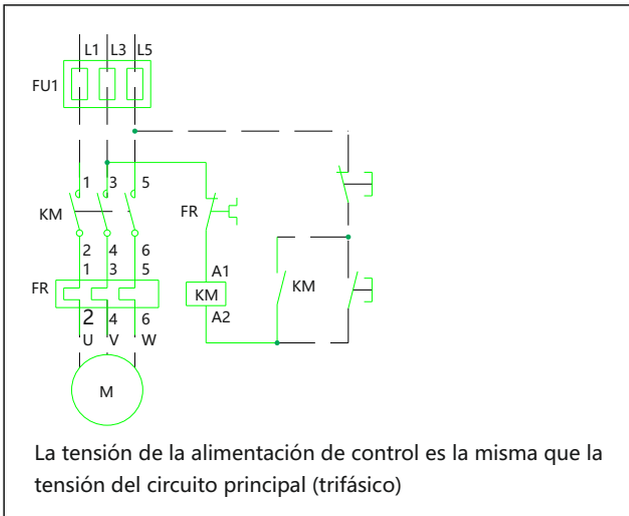
NQ3-5.5P



NQ3-11P



5. Diagrama de cableado



## 6. Imagen

NQ3-5.5P



NQ3-11P

