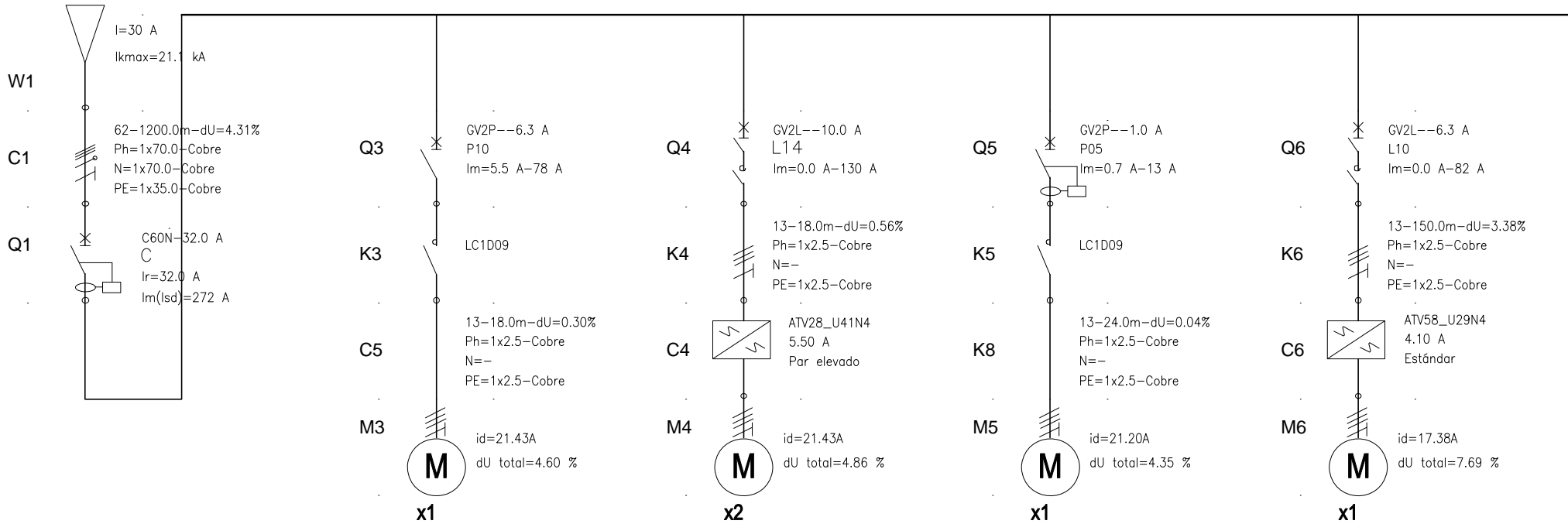
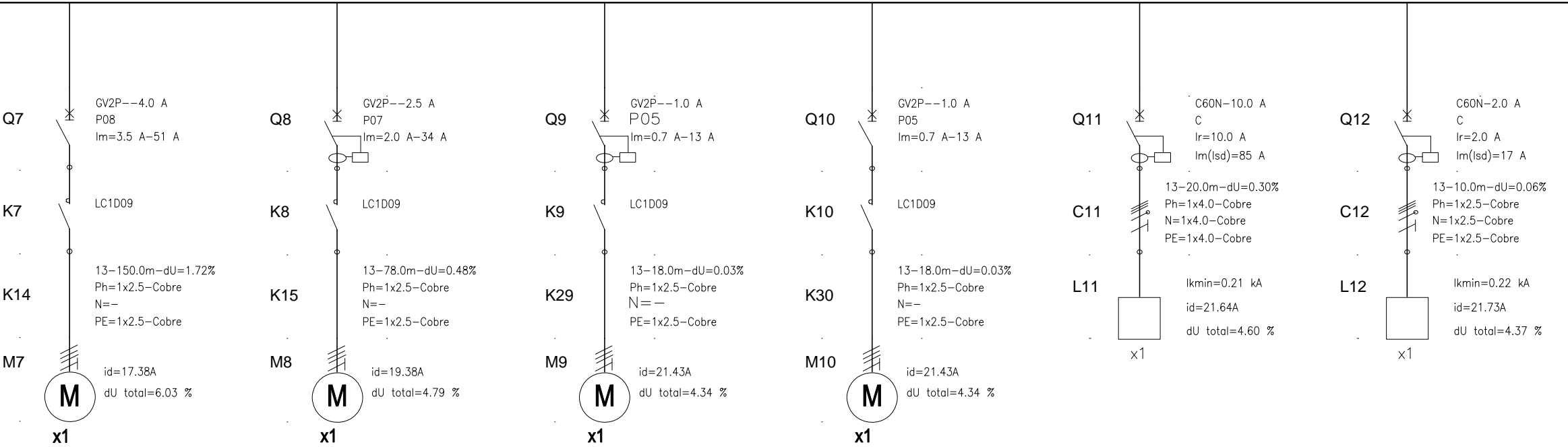


| | |
|----------------|------------------------|
| | CCM |
| Designación | STANDARD |
| Tenant | ACOMETIDA BAJA TENSION |
| Esquema de co. | TT |
| Un (V) | 400 V |
| Ib (A) | 29.8 A |



| | | | | | |
|-----------------------|--------------------------|--------------------------|-----------------------------|----------------------------|----------------------------|
| | ACOMETIDA BA W1-C1-Q1 | BOMB AGUA BR Q3-K3-M3 | BOMB AGUA BR Q4-K4-C4-M4 | TAMIZ ROTATI Q5-K8-8-M5 | BOMB RECIRC Q6-K6-C6-M6 |
| Metal cond. de Fase | Cobre | Cobre | Cobre | Cobre | Cobre |
| Metal de cond. de PE | Cobre | Cobre | Cobre | Cobre | Cobre |
| Metal cond. de neutro | Cobre | Cobre | Cobre | Cobre | Cobre |
| Ib (A) | | 5.02 | 5.02 | 0.68 | 3.47 |
| Potencia (kW) | | 2.78 | 2.78 | 0.31 | 1.92 |



| | | | | | | |
|-----------------------|-----------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|--------------------|
| | BOMB RECIRC Q7-K7-K16-M7 | BOMB DRENAJE Q8-K8-K17-M8 | VENTILADOR S Q9-K9-K35-M9 | VENTILADOR S Q10-K10-36-M | CUADRO ALUMB Q11-C11-L11 | PLC Q12-C12-L12 |
| Metal cond. de Fase | Cobre | Cobre | Cobre | Cobre | Cobre | Cobre |
| Metal de cond. de PE | Cobre | Cobre | Cobre | Cobre | Cobre | Cobre |
| Metal cond. de neutro | Cobre | Cobre | Cobre | Cobre | Cobre | Cobre |
| Ib (A) | 3.47 | 2.00 | 0.68 | 0.68 | 6.79 | 1.70 |
| Potencia (kW) | 1.92 | 1.04 | 0.31 | 0.31 | 4.00 | 1.00 |

Formato de Referencia Original: DIN A-1