



| Circuito | Tipo | Potencia | Cantidad | | | Ip (A) | Long. max. (m) | Sección | | | Protección | | Material utilizado en la Canalización | Observaciones |
|----------|-------|----------|----------|-------|-------|--------|----------------|---------|---------------------|----------|----------------|-------------------------|---------------------------------------|-------------------------------|
| | | | Bocas | Tomas | Total | | | AU 3% | Verf. Term. (tabla) | Adoptada | Termomagnética | Interruptor Diferencial | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Alim. | | | .. | .. | .. | | | | | | | | | Línea de Alimentación General |

| Circuito | Tipo | Potencia | Cantidad | | | Ip (A) | Long. max. (m) | Sección | | | Protección | | Material utilizado en la Canalización | Observaciones |
|----------|-------|----------|----------|-------|-------|--------|----------------|---------|---------------------|----------|----------------|-------------------------|---------------------------------------|-------------------------------|
| | | | Bocas | Tomas | Total | | | AU 3% | Verf. Term. (tabla) | Adoptada | Termomagnética | Interruptor Diferencial | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Alim. | | | .. | .. | .. | | | | | | | | | Línea de Alimentación General |