

REFERENCIAS

| REF. | DENOMIN. | CARACTERISTICAS | MODELO | TEXTOS |
|------|-----------------|--|-----------------------------|--------------------------|
| 1 | 1u11 | SIST.ALARMAS DISTRIBUIDO MOD. ENTRADAS | BOHERDI SA4216 | |
| 2 | 1u12 | SIST.ALARMAS DISTRIBUIDO MOD. ENTRADAS | BOHERDI SA4216 | |
| 3 | 1u13 | SIST.ALARMAS DISTRIBUIDO MOD. ENTRADAS | BOHERDI SA4216 | |
| 4 | 1u31 | SIST.ALARMAS DISTRIBUIDO MOD. ANUNCIADOR | BOHERDI SA4116 | EI SECCION I |
| 5 | 1b201 | SECCIONADOR BAJO CARGA | ABB-TUBIO E62/63A 220Vcc 5A | |
| 6 | 1b211 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 7 | 1b311 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 8 | 1b212 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 9 | 1b312 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 10 | 1b213 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 11 | 1b313 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 12 | 1b231 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 13 | 1b331 | BORNE SECCIONABLE | PHOENIX CONTACT | |
| 14 | b57 | PULSADOR 2 NA COLOR NEGRO 200Vcc+/-15% | GE MODELO P9 | ANULAR ALARMA ACUSTICA |
| 15 | b58 | PULSADOR 2 NA COLOR NEGRO 200Vcc+/-15% | GE MODELO P9 | ANULAR ALARMA OPTICA |
| 16 | b56 | PULSADOR 2 NA COLOR NEGRO 200Vcc+/-15% | GE MODELO P9 | PRUEBA LED |
| 17 | a1 | INT.TERMOMAGNETICO | MERLIN GERIN C60N | |
| 18 | b110 | TOMA MULTIPLE C/TAPA Y TOMA A TIERRA | KALOP | |
| 19 | b66 | MICRO SWITCH PUERTA | NEUMANN MPR-2L | |
| 20 | h37 | ARTEFACTO (TIPO TORTUGA) | | |
| 21 | L10S | PHOENIX CONTACT | URTK-S-PP | |
| 22 | L5S | PHOENIX CONTACT | TB4 | |
| 23 | L30S | PHOENIX CONTACT | TB4 | |
| 24 | 1L5M | PHOENIX CONTACT | TB4 | |
| 25 | LI | PHOENIX CONTACT | TB4 | |
| 26 | 1h10 | BOCINA BITONAL 200Vcc | BOHERDI | |
| 27 | NOMBRE TABLERO: | | | TABLERO TELESERVICIO "S" |

| REF. | DENOMIN. | CARACTERISTICAS | MODELO | TEXTOS |
|------|----------|------------------------|-------------------------------------|---|
| 28 | 1u10 | SERVIDOR DE INTERNET | ECHELON iLON 100e3 PLUS | |
| 29 | 1b210 | BORNE SECCIONABLE | CABUR-FPC10 | |
| 30 | 1b310 | BORNE SECCIONABLE | CABUR-FPC10 | |
| 31 | 1b202 | SECCIONADOR BAJO CARGA | ABB-TUBIO E62/63A 220Vcc 5A | |
| 32 | 1n20 | FUENTE | BOHERDI | Tensión Entr.48 Vca/Vcc ±20% Tensión Salida:13,5 Vcc |
| 33 | 1u20 | PROTONODE | PROTOCESSOR FPC-N33-009-401-0698 | |
| 34 | L22S | ZOLODA | UKM4 | |

ANUNCIADOR BOHERDI SA 4116

