

| | NOMEN. | IDENTIFICACION | DESCRIPCION | MODELO | CANTIDAD |
|----|--------|------------------------------------|---|---------------------------------------|---------------|
| 1 | 1a380 | 380VCA-1-USO DE TERCEROS | INT.TERMOMAG. 380Vca 3x32A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 2 | 2a380 | 380VCA-2-RESERVA CASETA | INT.TERMOMAG. 380Vca 3x32A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 3 | 1a220 | 220VCA-1 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 4 | 2a220 | 220VCA-2 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 5 | 3a220 | 220VCA-3 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 6 | 4a220 | 220VCA-4 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 7 | 5a220 | 220VCA-5 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 8 | 6a220 | 220VCA-6 | INT.TERMOMAG. 220Vca 2x4A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 9 | 7a220 | 220VCA-7 | INT.TERMOMAG. 220Vca 2x4A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 10 | 8a220 | 220VCA-8 | INT.TERMOMAG. 220Vca 2x4A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 11 | 3a380 | 380VCA-3 | INT.TERMOMAG. 380Vca 3x32A CURVA C C/CONT.AUX. | Schneider iC60L | 1 |
| 12 | 4a380 | 380VCA-4 | INT.TERMOMAG. 380Vca 3x32A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 13 | 9a220 | 220VCA-1 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 14 | 10a220 | 220VCA-2 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 15 | 11a220 | 220VCA-3 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 16 | 12a220 | 220VCA-4 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 17 | 13a220 | 220VCA-5 | INT.TERMOMAG. 220Vca 2x10A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 18 | 14a220 | 220VCA-6 | INT.TERMOMAG. 220Vca 2x3A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 19 | 15a220 | 220VCA-7 | INT.TERMOMAG. 220Vca 2x3A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 20 | 16a220 | 220VCA-8 | INT.TERMOMAG. 220Vca 2x3A CURVA C C/CONT.AUX. | MERLIN GERIN C60N | NO EQUIPAR |
| 21 | b200 | CORTE ALIMENTACION 200VCC | LLAVE CORTE 200VCC 2x63A | LLAVE DE CORTE ABB E202 63A 400VAC | 1 |
| 22 | 1a200 | 200VCC-1 | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 23 | 2a200 | 200VCC-2 | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 24 | 3a200 | 200VCC-3 | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 25 | 4a200 | 200VCC-4 | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 26 | b481 | CORTE ALIMENTACION 48VCC PRINCIPAL | LLAVE CORTE 48VCC 2x63A | LLAVE DE CORTE ABB E202 63A 400VAC | 1 |
| 27 | 1a481 | 48VCC-1-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 28 | 2a481 | 48VCC-2-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 29 | 3a481 | 48VCC-3-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 30 | 4a481 | 48VCC-4-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 31 | 5a481 | 48VCC-5-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 32 | 6a481 | 48VCC-6-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPAR |
| 33 | 7a481 | 48VCC-7-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPAR |
| 34 | 8a481 | 48VCC-8-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPAR |

S.E. N° **VARIAS**

PLANO N°

509D1123

HOJA N°: 2

TOTAL : 12

| | NOMEN. | IDENTIFICACION | DESCRIPCION | MODELO | CANTIDAD |
|----|---------|------------------------------------|---|---------------------------------------|----------------|
| 35 | 9a481 | 48VCC-9-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 36 | 10a481 | 48VCC-9-PRINC. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 37 | b481 | CORTE ALIMENTACION 48VCC PRINCIPAL | LLAVE CORTE 48VCC 2x63A | LLAVE DE CORTE ABB E202 63A 400VAC | 1 |
| 38 | 1a482 | 48VCC-1-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 39 | 2a482 | 48CC-2-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 40 | 3a482 | 48VCC-3-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 41 | 4a482 | 48VCC-4-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 42 | 5a482 | 48VCC-5-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | Schneider C60H-DC | 1 |
| 43 | 6a482 | 48VCC-6-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 44 | 7a482 | 48VCC-7-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 45 | 8a482 | 48VCC-8-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 46 | 9a482 | 48VCC-9-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 47 | 10a482 | 48VCC-9-SECUND. | INT.TERMOMAG. 220Vcc 2x2A CURVA C C/CONT.AUX. | MERLIN GERIN C32HDC | NO EQUIPADO |
| 48 | H81a475 | ALIMENTACION CA PRINCIPAL | INTERRUPTOR 380Vca 3x100A REG.70-100A C/CONT.AUX. 25kA | ABB XT1C100 | 1 |
| 49 | H81c14 | CONTACTOR ALIM.PRINCIPAL | CONTACTOR 3x95A BOB.220Vca C/AUX 3NC+3NA | ABB AF9630-00-13 | 1 |
| 50 | H81b43 | APERTURA INT.PRINCIPAL | PULSADOR DIAM.22 COLOR ROJO 1 INV | | 1 |
| 51 | H81b44 | CIERRE INT.PRINCIPAL | PULSADOR DIAM. 22 COLOR VERDE 1 INV | | 1 |
| 52 | H81h196 | SEÑALIZACION INTERRUP.PRINCIPAL | SEÑALADOR A CRUZ (LEDs) 200Vc.c. +/-15% | | 1 |
| 53 | H81a80 | PROTECC. RELE MINIMA TENSION H81e8 | INT.TERMOMAG. 220Vca 1x6A CURVA C C/CONT.AUX. | SCHNEIDER IC60L | 1 |
| 54 | H81e8 | SUPERV.TENSION ALIMENT.PRINCIPAL | RELE DE MIN.TENSION 220Vca T=0-10s | FINDER 70.11.8.230.2022 | 1 |
| 55 | H81d8 | AUXILIAR H81e8 | RELE AUXILIAR BOB 200Vcc 4 INV 3A | FINDER 55.32.9.220.0040 | 1 |
| 56 | H81h25 | MINIMA TENSION ALIMENT. PRINCIPAL | LED DE ALTA LUMINOSIDAD 200Vc.c. +/-15% - COLOR ROJO | | 1 |
| 57 | H82a475 | ALIMENTACION CA SECUNDARIA | INTERRUPTOR 380Vca 3x100A REG.70-100A C/CONT.AUX. 25kA | ABB XT1C100 | 1 |
| 58 | H82c14 | CONTACTOR ALIM. SECUNDARIA | CONTACTOR 3x95A BOB.220Vca C/AUX 3NC+3NA | ABB AF9630-00-13 | 1 |
| 59 | H82b43 | APERTURA INT. SECUNDARIA | PULSADOR DIAM.22 COLOR ROJO 1 INV | | 1 |
| 60 | H82b44 | CIERRE INT. SECUNDARIA | PULSADOR DIAM. 22 COLOR VERDE 1 INV | | 1 |
| 61 | H82h196 | SEÑALIZACION INTERRUP. SECUNDARIA | SEÑALADOR A CRUZ (LEDs) 200Vc.c. +/-15% | | 1 |
| 62 | H82a80 | PROTECC. CIRCUITO CONTROL | INT.TERMOMAG. 220Vca 1x6A CURVA C C/CONT.AUX. | SCHNEIDER IC60L | 1 |
| 63 | b105 | SELECCIÓN CONMUTACION MANUAL -AUT | INT.ROTATIVO 2 POS. 2 INVERSORES | | 1 |
| 64 | r200 | RESISTENCIA LIMITADORA | 160A, 4 Segundos ,1.1 OHM | LAPAR | 1 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |