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| CÓDIGO:PP | | | UBICACIÓN: BARRAS: GABINETE: MAIN BREAKER: VOLTAJE: MONTAJE: | | | CUARTO ELECTRICO 600A DISTRIBUCION 600A -3 P 208 v SOBRE PISO | | | ALIMENTADOR: NEUTRO: TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION | | | 2x(3-THHN 350MCM)-Cu 2x(1-THHN 350MCM)(N)-Cu 2/0 AWG 12m 0.38% 2X3" | | | | |
| PROYECTO: ALIMENTADO DESDE | | | NEONATOLOGIA S.FCO GOTERA SUBESTACION DE 225 KVA | | | | | | | | | | | | | |
| N° | ESPACIO | DESCRIPCION DE LA CARGA | | | | POTENCIA | ALIMENTADOR | TIERRA | VOLTAJE | CORRIENTE (A) | | | PROTECCION | VD% | LOCALIZACION DE LA CARGA | |
| CIRCUITO | Ocupado | | | | | V/A | THHN | AWG | V | A | B | C | AMPERIOS | % | | |
| 1 | 1 3 5 | +1 TG-N | | | | 64303.4 | 250 IICM | 2 AWG | 208 | 178.49 | 178.49 | | | 250A-3P | 0.38 | CUARTO ELECTRICO |
| 2 | 2 4 6 | +1 TG-E | | | | 71939.3 | 250 IICM | 2 AWG | 208 | 197.19 | 197.19 | 197.19 | 250A-3P | 0.42 | CUARTO ELECTRICO | |
| 3 | 7 9 11 | BANCO CAPACITORES AUTOMATIZADO 30KVAR | | | | | 1/0 AWG | 6 AWG | 208 | 144.23 | 144.23 | 144.23 | 100A-3P | 1.11 | EXTERIORES | |
| 4 | | SUPRESOR DE TRANSIENTE 150KA | | | | | | | | | | | 50A-3P | | EXTERIORES | |
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| CÓDIGO: STN-AA | | UBICACIÓN: BARRAS: GABINETE: MONTAJE: | CUARTO ELECTRICO 225 A DISTRIBUCION | ALIMENTADOR: NEUTRO: TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION | 3- THHN 200 AWG (F)-Cu THHN 200 AWG (N)-Cu 4 AWG 12m 0.41% 2 " | | | | | | | |
| PROYECTO: ALIMENTADO DESDE N°ESPACIOS | | NEONATOLOGIA S.FCO GOTERA TG-N 42 | | | | | | | | | | |
| N | ESPACIO | DESCRIPCION DE LA CARGA | POTENCIA | ALIMENTADOR | TIERRA | VOLTAJE | CORRIENTE (A) | | | PROTECCION | YDR: | DESIGNACION DE EQUIPO |
| CIRCUITO | Ocupado | | V/A | THHN | AWG | V | A | B | C | AMPERIOS | % | |
| 1 | 1 3 5 | +1MV5-X280V/VZDNI | 12609.0 | 6 AWG | 8 AWG | 208 | 35.00 | 35.00 | 35.00 | 40A-3P | 0.94 | ODU-G2-A-NI-N2 |
| 2 | 2 4 6 | +1MV5-V500V/VZDNI | 28640.4 | 2 AWG | 8 AWG | 208 | 79.50 | 79.50 | 79.50 | 90A-3P | 0.84 | ODU-G2-B-NI-N2 |
| 3 | 7 9 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A/2P | 0.12 | IDU-G1-03-N1 |
| 4 | 8 10 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A/2P | 0.12 | IDU-G1-10-N1 |
| 5 | 13 11 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A/2P | 0.12 | IDU-G2-01-N2 |
| 6 | 14 12 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A/2P | 0.12 | IDU-G2-02-N2 |
| 7 | 15 17 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | | 1.00 | 1.00 | 20A/2P | 0.12 | IDU-G2-03-N2 |
| 8 | 18 19 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | | 1.00 | 1.00 | 20A/2P | 0.12 | IDU-G2-04-N2 |
| 9 | 19 21 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A/2P | 0.12 | IDU-G2-05-N2 |
| 10 | 20 22 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A/2P | 0.12 | IDU-G2-06-N2 |
| 11 | 25 23 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A/2P | 0.12 | IDU-G2-07-N2 |
| 12 | 26 24 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A/2P | 0.12 | IDU-G2-08-N2 |
| 13 | 27 29 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | | 1.00 | 1.00 | 20A/2P | 0.12 | IDU-G2-09-N2 |
| 14 | 28 30 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | | 1.00 | 1.00 | 20A/2P | 0.12 | IDU-G2-10-N2 |
| 15 | 31 33 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 416.0 | 12 AWG | 12 AWG | 208 | 2.00 | 2.00 | | 20A/2P | 0.25 | IDU-G2-11-N2 |
| 16 | 32 34 | +1UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 416.0 | 12 AWG | 12 AWG | 208 | 2.00 | 2.00 | | 20A/2P | 0.25 | IDU-G2-12-N2 |
| 17 | 35 | +6 VENTILADOR DE TECHO 56" | 504.0 | 12 AWG | 12 AWG | 120 | | | 4.20 | 15A-1P | 0.91 | |
| 18 | 36 | +6 VENTILADOR DE TECHO 56" | 504.0 | 12 AWG | 12 AWG | 120 | | | 4.20 | 15A-1P | 0.91 | |
| CORRIENTE TOTAL(A): | | | | | | | 126.50 | 126.50 | 130.90 | | | |
| POTENCIA INSTALADA(KVA) | | | | | | | 45.10 | | | | | |
| RESERVA (10) %, (KVA) | | | | | | | 4.81 | | | | | |
| F.D. | | | | | | | 0.90 | | | FACTOR DE POTENCIA= | 0.9 | |
| POTENCIA DEMANDADA (KVA) | | | | | | | 46.10 | | | POTENCIA DEMANDADA(KVA)= | 41.49 | |

| CÓDIGO:STE-AA | | | UBICACIÓN: BARRAS: GABINETE: MAIN BREAKER: VOLTAJE: MONTAJE: | CUARTO ELECTRICO 200 A DISTRIBUCION 150A -3 P 208 v Superficial | ALIMENTADOR: NEUTRO: TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION: | 3- THHN 200 AWG (F)-Cu THHN 200 AWG (N)-Cu 4AWG 12m 0.38% 2 " | | | | | | |
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| PROYECTO: ALIMENTADO DESDE N°ESPACIOS | | | NEONATOLOGIA S.FCO GOTERA TG-E 30 | | | | | | | | | |
| N° | ESPACIO | DESCRIPCION DE LA CARGA | POTENCIA | ALIMENTADOR | TIERRA | VOLTAJE | CORRIENTE (A) | | | PROTECCION | VD% | LOCALIZACION DE LA CARGA |
| CIRCUITO | Ocupado | | V/A | THHN | AWG | V | A | B | C | AMPERIOS | % | |
| 1 | 1 3 5 | +1 MV5-X500V/VZDNI | 33864.1 | 10 AWG | 8 AWG | 208 | 94.00 | 94.00 | 94.00 | 100A-3P | 0.83 | ODU-G1-N1 |
| 2 | 2 4 | +1 UNIDAD PAQUETE AISLADOS | 3515.2 | 8 AWG | 10 AWG | 208 | 16.90 | 16.90 | | 30A-2P | 0.83 | UPA-G1-N1 |
| 3 | 8 6 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A-2P | 0.12 | IDU-G1-03-N1 |
| 4 | 7 9 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A-2P | 0.12 | IDU-G1-04-N1 |
| 5 | 8 10 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A-2P | 0.12 | IDU-G1-05-N1 |
| 6 | 13 11 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A-2P | 0.12 | IDU-G1-06-N1 |
| 7 | 14 12 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | | 1.00 | 20A-2P | 0.12 | IDU-G1-07-N1 |
| 8 | 13 15 | +1 UNIDAD INTERIOR TIPO CASSETTE AIRE ACONDICIONADO | 208.0 | 12 AWG | 12 AWG | 208 | 1.00 | 1.00 | | 20A-2P | 0.12 | IDU-G1-08-N1 |
| 9 | 16 18 | +1 MINISPLIT DATA CENTER | 1248.0 | 10 AWG | 12 AWG | 208 | | 8.00 | 6.00 | 20A-2P | 0.47 | MS-DATA CENTER |
| CORRIENTE TOTAL(A): | | | | | | | 116.90 | 119.90 | 103.00 | | | |
| POTENCIA INSTALADA(KVA) | | | | | | | 40.80 | | | | | |
| RESERVA (10) %, (KVA) | | | | | | | 4.08 | | | | | |
| F.D. | | | | | | | 0.90 | | | FACTOR DE POTENCIA= 0.9 | | |
| POTENCIA DEMANDADA (KVA) | | | | | | | 40.80 | | | POTENCIA DEMANDADA(KVA)= 36.72 | | |

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| CÓDIGO: TG-E | | | UBICACIÓN: BARRAS: GABINETE: MAIN BREAKER: VOLTAJE: MONTAJE: | CUARTO ELECTRO 225 A DISTRIBUCION 250A -3 P 208 V Superficial | ALIMENTADOR: NEUTRO: TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION | 3- THHN 250 MCM (F)-Cu THHN 250 MCM (N)-Cu 2 AWG 45m 1.25% 2.5" | | | | | | |
| PROYECTO: ALIMENTADO DESDE N°ESPACIOS | | | NEONATOLOGIA S.FCO GOTERA PP 42 | | | | | | | | | |
| N° | ESPACIO | DESCRIPCION DE LA CARGA | POTENCIA | ALIMENTADOR | TIERRA | VOLTAJE | CORRIENTE (A) | | | PROTECCION | VD% | LOCALIZACION DE LA CARGA |
| | CIRCUITO | Ocupado | V/A | THHN | AWG | V | A | B | C | AMPERIOS | % | |
| 1 | 1 3 5 | +1 STE-LUTO | 22428.6 | 2 AWG | 8 AWG | 208 | 62.26 | 62.28 | 62.28 | 100A-3P | 0.50 | |
| 2 | 2 4 6 | +1 STE-AA | 48005.0 | 20 AWG | 4 AWG | 208 | 113.27 | 113.27 | 113.27 | 150A-3P | 0.45 | |
| 3 | 7 9 | +1 ST-DC | 6760.0 | 8 AWG | 8 AWG | 208 | 32.50 | 32.50 | | 50A-2P | 0.60 | |
| CORRIENTE TOTAL(A): | | | | | | | 208.02 | 208.02 | 175.52 | | | |
| POTENCIA INSTALADA(KVA) | | | | | | | 71.04 | | | | | |
| RESERVA (10) %, (KVA) | | | | | | | 7.10 | | | | | |
| F.D. | | | | | | | 0.89 | | FACTOR DE POTENCIA= | | 0.9 | |
| POTENCIA DEMANDADA (KVA) | | | | | | | 71.04 | | POTENCIA DEMANDADA(KVA)= | | 63.94 | |

| CÓDIGO: TG-N | | UBICACIÓN: BARRAS: GABINETE: MAIN BREAKER: VOLTAJE: MONTAJE: | CUARTO ELECTRICO 400 A DISTRIBUCION 225A -3 P 208 v Superficial | ALIMENTADOR: NEUTRO: TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION | 3- THVN 250 MCM (F)-Cu THVN 250 MCM (N)-Cu 2 AWG 45m 1.14% 2.5" | | | | | | | |
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| PROYECTO: ALIMENTADO DESDE | | NEONATOLOGIA S.FCO GOTERA PP | | | | | | | | | | |
| N | ESPACIO OCUPADO | DESCRIPCION DE LA CARGA | POTENCIA VA | ALIMENTADOR THHN | TIERRA AVG | VOLTAJE V | CORRIENTE (A) | | | PROTECCION AMPERIOS | VD% % | LOCALIZACION DE LA CARGA |
| 1 | 1 3 5 | +1STN-LUTO | 18202.6 | 4 AWG | 8 AWG | 208 | 50.53 | 50.53 | 50.53 | 70A-3P | 0.64 | |
| 2 | 2 4 6 | +1STN-AA | 46900.0 | 20 AWG | 4 AWG | 208 | 127.97 | 127.97 | 127.97 | 175A-3P | 0.51 | |
| 3 | 7 9 | +1STN-DC | 244.5 | 8 AWG | 8 AWG | 208 | 1.18 | 1.18 | | 30A-2P | 0.07 | |
| CORRIENTE TOTAL(A): | | | | | | | 179.67 | 179.67 | 178.49 | | | |
| POTENCIA INSTALADA(KVA) | | | | | | | 64.53 | | | | | |
| RESERVA (10) %, (KVA) | | | | | | | 6.46 | | | | | |
| F.D. | | | | | | | 0.90 | | | FACTOR DE POTENCIA= 0.9 | | |
| POTENCIA DEMANDADA (KVA) | | | | | | | 64.53 | | | POTENCIA DEMANDADA(KVA)= 58.13 | | |

| CÓDIGO:STE-LUTO | | UBICACIÓN: BARRAS: | CUARTO ELECTRICO 225 A | ALIMENTADOR: NEUTRO: | 3- THHN 2 AWG (F)-Cu THHN 2 AWG (N)-Cu | | | | | | | |
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| PROYECTO: ALIMENTADO DESDE N°ESPACIOS | | NEONATOLOGIA S.FCO GOTERA TG-E 42 | GABINETE: VOLTAJE: MONTAJE: | DISTRIBUCION 200 v Superficial | TIERRA: DISTANCIA: CAIDA DE TENSION: CANALIZACION | 8 AWG 12m 0.41% 1.25" | | | | | | |
| N° | ESPACIO | DESCRIPCION DE LA CARGA | POTENCIA | ALIMENTADOR | TIERRA | VOLTAJE | CORRIENTE (A) | | | PROTECCION | VD% | LOCALIZACION DE LA CARGA |
| CIRCUITO | Ocupado | | V/A | THHN | AWG | V | A | B | C | AMPERIOS | % | |
| 1 | 1 | +3 L2+7 L3+2 L4 | 288.7 | 10 AWG | 12 AWG | 120 | 2.41 | | | 15A-1P | 1.23 | |
| 2 | 2 | +6 L1+4 L2+10 L3 +5 L10 | 570.1 | 10 AWG | 12 AWG | 120 | 4.75 | | | 15A-1P | 2.32 | |
| 3 | 3 | +6 L1+7 L2+6 L3 +6 L9 | 535.1 | 10 AWG | 12 AWG | 120 | | 4.48 | | 15A-1P | 2.55 | |
| 4 | 4 | +7 L3 +4 L4 | 435.2 | 10 AWG | 12 AWG | 120 | | | 3.64 | 15A-1P | 2.00 | |
| 5 | 5 | +4 L1+9 L2+15 L3 | 591.8 | 10 AWG | 12 AWG | 120 | | | 4.93 | 15A-1P | 2.41 | |
| 6 | 6 | +9 L1+7 L2 +1 L9 +1 L11 | 555.8 | 10 AWG | 12 AWG | 120 | | | 4.64 | 15A-1P | 2.34 | |
| 7 | 7 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 8 | 8 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 9 | 9 | +6 TD-HOSP | 1200.0 | 10 AWG | 12 AWG | 120 | | 10.00 | | 20A-1P | 2.57 | |
| 10 | 10 | +6 TD-HOSP | 1200.0 | 10 AWG | 12 AWG | 120 | | 10.00 | | 20A-1P | 2.57 | |
| 11 | 11 | +6 TD-HOSP | 1200.0 | 10 AWG | 12 AWG | 120 | | | 10.00 | 20A-1P | 2.57 | |
| 12 | 12 | +6 TD-HOSP | 1200.0 | 10 AWG | 12 AWG | 120 | | | 10.00 | 20A-1P | 2.57 | |
| 13 | 13 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 14 | 14 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 15 | 15 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 0.99 | |
| 16 | 16 | +3TD-HOSP | 600.0 | 10 AWG | 12 AWG | 120 | | 5.00 | | 20A-1P | 0.63 | |
| 17 | 17 | +3TD-HOSP | 600.0 | 10 AWG | 12 AWG | 120 | | | 5.00 | 20A-1P | 0.63 | |
| 18 | 18 | +3 LE-1+3 LE-2 | 164.9 | 10 AWG | 12 AWG | 120 | | | 1.37 | 15A-1P | 0.19 | |
| 19 | 19 | +4TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 20 | 20 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 21 | 21 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 0.99 | |
| 22 | 22 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 0.99 | |
| 23 | 23 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | | 6.67 | 20A-1P | 0.99 | |
| 24 | 24 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | | 6.67 | 20A-1P | 0.99 | |
| 25 | 25 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 26 | 26 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.99 | |
| 27 | 27 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 0.99 | |
| 28 | 28 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 0.99 | |
| 29 | 29 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | | 6.67 | 20A-1P | 1.13 | |
| 30 | 30 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | | 6.67 | 20A-1P | 1.13 | |
| 31 | 31 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 1.13 | |
| 32 | 32 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | 6.67 | | | 20A-1P | 0.93 | |
| 33 | 33 | +1TD-HOSP | 900.0 | 10 AWG | 12 AWG | 120 | | 6.67 | | 20A-1P | 1.07 | |
| 34 | 34 | +6 TD-HOSP | 1200.0 | 10 AWG | 12 AWG | 120 | | 10.00 | | 20A-1P | 1.73 | |
| CORRIENTE TOTAL (A): | | | | | | | 73.02 | 93.14 | 62.63 | | | |
| POTENCIA INSTALADA (KVA) | | | | | | | 24.37 | | | | | |
| RESERVA (F) % (KVA) | | | | | | | 1.22 | | | | | |
| F.D. | | | | | | | 0.89 | | | FACTOR DE POTENCIA: 0.85 | | |
| POTENCIA DEMANDADA (KVA) | | | | | | | 22.41 | | | POTENCIA DEMANDADA (KW): 21.29 | | |