PROYECTO SAN N+

DISTRIBUCIÓN DE EQUIPO EN RACKS CON ESPECIFICACIONES PARA CALCULO DE CARGA ELECTRICA.

| | RACK 01 | | |
|----------|--|--|--|
| Cantidad | | | |
| 1 | QUANTUM H- SERIES H4012 HYBRID STORAGE NODE 96 TB | | |
| 1 | QUANTUM H- SERIES 2U12 96 TB | | |
| 1 | QUANTUM H- SERIES 2U12 96 TB | | |
| 1 | QUANTUM H- SERIES 2U12 96 TB | | |

| ntidad | |
|--------|--|
| 1 | QUANTUM H- SERIES H4012 HYBRID STORAGE NODE 96 TB |
| 1 | QUANTUM H- SERIES 2U12 96 TB |
| 1 | QUANTUM H- SERIES 2U12 96 TB |
| 1 | QUANTUM H- SERIES 2U12 96 TB |

| 1 | QUANTUM H- SERIES H2012 HYBRID STORAGE NODE 192 TB | |
|---|---|--|
| 1 | QUANTUM H- SERIES 2U12 192 TB | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | |

| 1 | QUANTUM H- SERIES H2012 HYBRID STORAGE NODE 192 TB | | |
|---|---|--|--|
| 1 | QUANTUM H- SERIES 2U12 192 TB | | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | | |

Observaciones: Todos los equipos cuentan con dos fuentes. Todos los equipos ocupan dos unidades de rack.

RACK 02 Cantidad

QUANTUM H- SERIES H4024 HYBRID STORAGE

| 1 | QUANTUM H- SERIES H4012 HYBRID STORAGE NODE 96 TB |
|---|--|
| 1 | QUANTUM H- SERIES 2U12 96 TB |
| 1 | QUANTUM H- SERIES 2U12 96 TB |
| 1 | QUANTUM H- SERIES 2U12 96 TB |

| 1 | QUANTUM H- SERIES H2012 HYBRID STORAGE NODE 192 TB | |
|---|---|--|
| 1 | QUANTUM H- SERIES 2U12 192 TB | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | |
| 1 | QUANTUM H- SERIES 2U12 192 TB | |

*Todos los equipos van energizados a 120 v

| PLACAS DE ESPECIFICACIONES | | | |
|--|--|--|--|
| QUANTUM H- SERIES H4024 HYBRID STORAGE NODE 28.8 TB | QUANTUM H- SERIES H4012 HYBRID STORAGE NODE 96 TB | | |
| MODEL: H-4024 US CONTACT AGENTS Assembled in United States ***Contact Agents ***State Agents ***Contact Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***State Agents ***State Agents ***Contact Agents ***State Agents ***State Agents ***State Agents ***Contact Agents ***State Agents | MODEL: H-4012 US Contact Address Sign Using JUPPS Assam blad in United States CW IN CEP CONTACT Address Sign Using JUPPS END CONTACT ADDRESS ASSAM District Contact Address Sign Using JUPPS END CONTACT ADDRESS CONTACT ADDRESS ASSAM DISTRICT ASSAM DISTRICT CONTACT ADDRESS R-R-CUIA-H-4012 OD3167 Apparation on Brothers informed information professional and approximately address on the contact a | | |
| QUANTUM H- SERIES H2012 HYBRID STORAGE NODE 192 TB | QUANTUM H- SERIES 2U12 192 TB/ QUANTUM H- SERIES 2U12 96 TB | | |
| MODEL: H-2012 US Contact Address 100-120/Nat. (20.4 8000/Nat 200-360/Nat. (20.4 8000/Nat 200-360/Nat 20 | MODEL: J-2012 DO-240/Ve, 7A Max, 0000Hz Assembled in United States Assembled in United States Conference of Co | | |

| FRONT RACK 1 | U | FRONT RACK 2 |
|--------------------|--|---------------------------------------|
| | 42 | DNS 1 / DNS 2 |
| | 41 | |
| | 40 | |
| | 39 | |
| | 38 | |
| | 37 | |
| | 36 | |
| | 35 | |
| | 34 | |
| | 33 | |
| | 32 | |
| | 31 | |
| | 30 | |
| | 29 | |
| | 28 | |
| H4012 QTM221300195 | 27 | |
| NAS/DLC 96TB | 26 | |
| JBOD QTM221300150 | 25 | |
| 96TB | 24 | |
| JBOD QTM221300148 | 23 | |
| 96TB | 22 | |
| JBOD QTM221300151 | 21 | H4024 QTM221300187 |
| 96TB | | MDC 28TB |
| | | |
| H2012 QTM221300160 | _ | H4012QTM221300152 |
| 19218 | | NAS/DLC 96TB |
| | | JBOD QTM221300149 |
| 19216 | | 96TB |
| JBOD QTM221300211 | _ | JBOD QTM221300146 96TB |
| | | |
| | | JBOD QTM221300147 96TB |
| 19216 | - | 901B |
| | | |
| | - | H2012 QTM221300220 192TB |
| | - | |
| | - | JBOD QTM221300209 |
| | | 192TB |
| | - | JBOD QTM221300212 192TB |
| | - | |
| 192TB | - | JBOD QTM221300213 192TB |
| | 1 | 19210 |
| | ### ### ### ### ### ### ### ### ### ## | 41 40 40 40 40 40 40 40 |

Equipo montado en racks

