





























- LEGENDAS**

  -  - Interruptor apertado para furação de G1 seccion - h=100mm
  -  - Interruptor apertado para furação de G2 seccion - h=100mm
  -  - Tornillo dupla 2P+T 10A - h=30mm
  -  - Tornillo dupla 2P+T 10A - h=80mm
  -  - Tornillo simples 2P+T 25A - h=230mm
  -  - Ponta de furadeira monofaseada não plugueável com conexão de pernalta - h=1mm
  -  - Luminária de sobrepôr para duas lâmpadas E27 LED 10W cada
  -  - Luminária de sobrepôr para duas lâmpadas tubulares de 1,2m de LED 18W cada
  -  - Luminária de Emergência de Sobrepôr na parede Autônoma de LED/Ver Detache - 07
  -  - Refletor de sobrepôr de 300W ou 500W - Profundidade instalada em Plástico (Ver Detache - 08)
  -  - POSTE G2 PETALAS 1 LÂMP. LED, COMP. 2X30Wx1x300CM
  -  - LUMINÁRIA ESPETO SPOT JARDIM LED 7W BIVOLT BRANCO QUENTE IP46
  -  - Spot Ballastor De Entrada Pao Solo 1661 Led 3x 300mm Bivolt
  -  - RELE FOR SENSOR FOTOELETTRICO
  -  - Cabo metálico octogonal 6x4x2 embutido no teto
  -  - Quadro da Distribuição dos Circuitos Elétricos - h=1300mm
  -  - Cava em alvenaria ou concreto no piso 20x20x10cm
  -  - Cava condutiva de PVC tipo "L" com Tampa cega no teto
  -  - Cava condutiva de PVC tipo "T" com Tampa cega no teto
  -  - Cava condutiva de PVC tipo "T" com Tampa cega no teto
  -  - Cava condutiva de PVC tipo "T" com Tampa cega no teto
  -  - Cava condutiva de PVC tipo "T" com Tampa cega no teto
  -  - Eletroduto de Aço Zincado
  -  - Eletroduto de PVC flexível embutido no piso
  -  - Neutro, Fase, Retorno, Terra, Neutro 14V, Fase 14V, Terra 14V, Neutro/Fase+Terra (Trifásio)
  -  - Proteção contra corrente de surtos (SPS) 20 kA
  -  - Dispositivo DR 30mA 2P2CA
  -  - Disjuntor Monopolar a seco - DIN Corrente Instalada (KOA)

