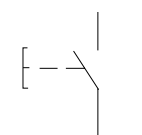
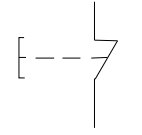
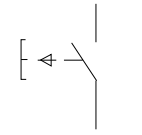
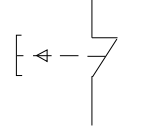
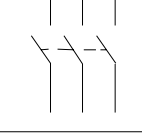
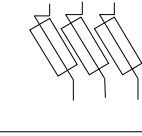
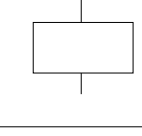
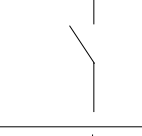
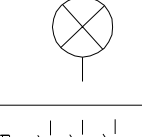
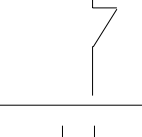
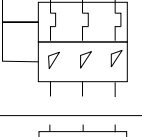
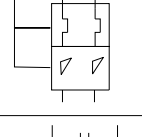
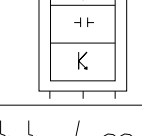
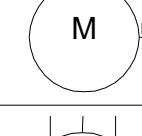
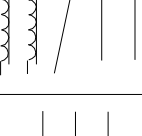
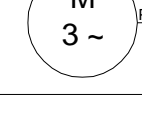
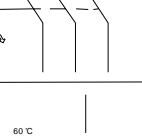
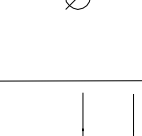
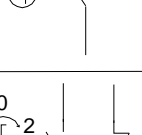
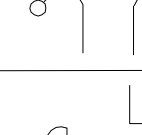
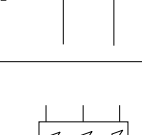

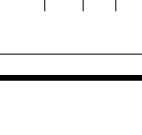
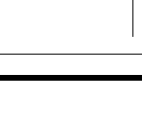
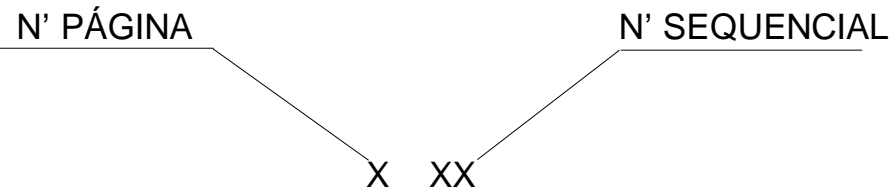


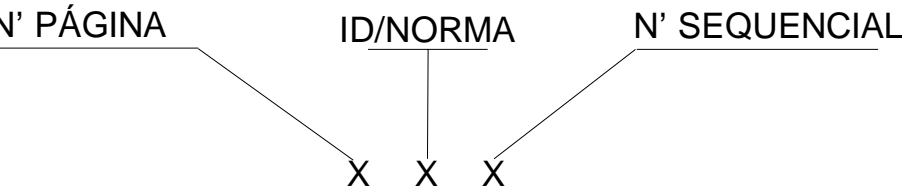
| IDENTIFICAÇÃO DE COMPONENTES CONFORME NORMA DIN 40719                               |  |   |   |
|---|--|---|---|
| SIMBOLOGIA  | DESCRIÇÃO/ID   | SIMBOLOGIA  | DESCRIÇÃO/ID  |
|    | BOTOEIRA NA COM TRAVA<br>ID: "S"   |    | BOTOEIRA NF COM TRAVA<br>ID: "S"                              |
|    | BOTOEIRA NA COM RETORNO POR MOLA<br>ID: "S"                                    |    | BOTOEIRA NF COM RETORNO POR MOLA<br>ID: "S"                   |
|    | CONTATOS TRIPOLARES NA POTENCIA E COMANDO<br>ID: "K"                           |    | CHAVE FUSIVEL NH<br>ID: "F"                                   |
|    | ACIONAMENTO ELETROMAGNETICO<br>EX: BOBINAS DE CONTADORES<br>ID: "K"            |    | CONTATO (NA) DE DISPOSITIVOS ELETROMAGNETICOS<br>ID: "K"      |
|   | LAMPADA DE SINALIZAÇÃO<br>ID: "E"  |   | CONTATO (NF) DE DISPOSITIVOS ELETROMAGNETICOS<br>ID: "K"      |
|  | DISJUNTOR TRIFASICO ELEMENTOS TERMICOS E MAGNETICOS<br>ID: "Q"                 |  | DISJUNTOR BIFASICO ELEMENTOS TERMICOS E MAGNETICOS<br>ID: "Q" |
|  | INVERSOR DE FREQUENCIA<br>ID: "G"  |  | MOTOR ELETRICO BIFASICO<br>ID: "M"                            |
|  | TRANSFORMADORES<br>ID: "T"   |  | MOTOR ELETRICO TRIFASICO<br>ID: "M"                           |
|  | CHAVE TRIFASICA ROTATIVA PARA SECCIONAMENTO DE CIRCUITO DE POTENCIA<br>ID: "Q" |  | BORNE PARA INTERLIGAÇÃO DE CABOS E COMPONENTES<br>ID: "X"     |
|  | TERMOSTATO PARA CONTROLE DE TEMPERATURA<br>ID: "TP"                            |  | CHAVE FIM DE CURSO COM RODETE NF/NA<br>ID: "FC"               |
|  | CHAVE COM TRES POSIÇÕES E TRAVA<br>ID: "CH"                                    |  | BOTOEIRA DE EMERGENCIA NF COM TRAVA<br>ID: "BE"               |
|  | RELE TERMICO<br>ID: "FT"   |  | CONTATO NF RELE TERMICO<br>ID: "FT"                           |


TENSÃO DE ALIMENTAÇÃO: 3F~380 VCA + PE  
TENSÃO DE COMANDO : 220 VCA / 24 VCC


IDENTIFICAÇÃO DAS ANILHAS



IDENTIFICAÇÃO DA NOMENCLATURA DOS COMPONENTES



|   |            |
|---|------------|
| Executado por:  |            |
|  |            |
| Rua Santa Cruz, 605-01<br>CEP: 13560-680 São Carlos - SP<br>Fone: (16) 3419-0906      |            |
| Eng. Projetista: Felipe Miranda Gobbo   |            |
| CREA/SP:5069305799  |            |
| ART: 28027230171683402  |            |
| Desenhista: Eduardo Fernandes Richieri  | 11/03/2017 |

|  |   |
|--|---|
| ELABORAÇÃO DE PROJETO EXECUTIVO PARA AMPLIAÇÃO E ADEQUAÇÃO DO SISTEMA DE DESIDRATAÇÃO DE LODO DA ETA, NO MUNICÍPIO DE BOM JESUS DOS PERDÕES - SP |   |
| BOMBA DE DOSAGEM POLÍMERO  |   |
|   | PREFEITURA MUNICIPAL DE BOM JESUS DOS PERDÕES -SP |