

| SIMBOLOGIA | |
|------------|--|
| SÍMBOLO | DESCRIÇÃO |
| | -ELETRODUTO DE AÇO GALVANIZADO A FOGO, ROSCA NPT, QUANDO SEM INDICAÇÃO CONSERVAR 1/3"4", AFINANTE QUANDO ACIMA DO FORRO E EMBITOS NAS PAREDES. |
| | -PERFILADO DE AÇO GALVANIZADO A FOGO, PERFUNDO, DIMENSÕES 38x38mm, INSTALADO ENTRE O FORRO E A LAJE ESTRUTURAL. |
| | -CONTROLOADOR DE ACESSO, EM CAIXA 4"x4" INSTALADO A H=2300mm DO PISO ACABADO |
| | -LEITOR DE ENTRADA POR CARTÃO, EM CAIXA 2"x4", INSTALADO A H=1100mm DO PISO ACABADO |
| | -FECHADURA ELETROMAGNÉTICA, EM CAIXA 2"x4", INSTALADO A H=2300mm DO PISO ACABADO |
| | -CONTATO POR PORTA, EM CAIXA 2"x4", INSTALADO A H=2300mm DO PISO ACABADO |
| | -BOTÃO DE DESTRAVE, EM CAIXA 2"x4", INSTALADO A H=1100mm DO PISO ACABADO |
| | -LIZES INDICADORAS EM (VERDE E VERMELHO), EM CAIXA 2"x4" INSTALADO A H=2300mm DO PISO ACABADO |
| | C11 - CABO PARA LETEIRA, FORMADO POR 8 CONDUTORES DE SEÇÃO 1,0mm2 COM BLINDAGEM, CLASSE 500V |
| | C12 - CABO PARA FECHADURA, FORMADO 2 CONDUTORES DE SEÇÃO 1,0mm2 COM BLINDAGEM, CLASSE 500V |
| | C13 - CABO PARA BOTÃO DE DESTRAVE, FORMADO POR 2 CONDUTORES DE SEÇÃO 1,0mm2, SEM BLINDAGEM, CLASSE 500V |
| | C14 - CABO PARA CONTATO DE PORTA, FORMADO POR 2 CONDUTORES DE SEÇÃO 1,0mm2, SEM BLINDAGEM, CLASSE 500V |
| | C15 - CABO PARA LUZ INDICADORA, FORMADO POR 2 CONDUTORES DE SEÇÃO 1,0mm2, SEM BLINDAGEM, CLASSE 500V |
| | -ELETRODUTO/ELETROCALHA, SOBRE PARA PAVIMENTO SUPERIOR |
| | -ELETRODUTO/ELETROCALHA, DESECE PARA PAVIMENTO INFERIOR |

NOTAS

- OS ELETRODUTOS NÃO ESPECIFICADOS SERÃO DE 80x8", AÇO GALVANIZADO A FOGO, VER ESPECIFICAÇÃO. NÃO SERÃO ACEITOS TUBOS AMBROSOS OU CUA QUALQUER TUBO TENHA CAUSADO FENDAS OU REDUÇÃO DA SEÇÃO.
- AS FRAÇÕES DOS ELETRODUTOS ANTERIORES, ELETROCALHAS OU PERFORAÇÕES DEVERÃO SER A CADA 1,5m POR MEIO DE BRANQUEJAS TIPO GRANDE.
- TODAS AS BARRAS UTILIZADAS DEVERÃO SER DO TIPO REDONDO.
- TODOS OS CABOS E CHOCOS DEVERÃO SER DEMARCADOS POR IDENTIFICADORES QUE E ENCAIXEM NOS CABOS OU EM PORTA-IDENTIFICADORES (ANILAS) NAS PORTAS E EM TRECHOS REGULARES DE NO MÁXIMO 1,5m QUANDO PERCORREREM LITOS.
- OS ELETRODUTOS APARENTES DEVERÃO SER ENTERRADOS COM TUBO EPOXI NA COR CINZA MÚSSEL, COM ANES REGULARES DE 1,0m, 1,5m, 2,0m, 2,5m, 3,0m, 3,5m, 4,0m, 4,5m, 5,0m, 5,5m, 6,0m, 6,5m, 7,0m, 7,5m, 8,0m, 8,5m, 9,0m, 9,5m, 10,0m, 10,5m, 11,0m, 11,5m, 12,0m, 12,5m, 13,0m, 13,5m, 14,0m, 14,5m, 15,0m, 15,5m, 16,0m, 16,5m, 17,0m, 17,5m, 18,0m, 18,5m, 19,0m, 19,5m, 20,0m, 20,5m, 21,0m, 21,5m, 22,0m, 22,5m, 23,0m, 23,5m, 24,0m, 24,5m, 25,0m, 25,5m, 26,0m, 26,5m, 27,0m, 27,5m, 28,0m, 28,5m, 29,0m, 29,5m, 30,0m, 30,5m, 31,0m, 31,5m, 32,0m, 32,5m, 33,0m, 33,5m, 34,0m, 34,5m, 35,0m, 35,5m, 36,0m, 36,5m, 37,0m, 37,5m, 38,0m, 38,5m, 39,0m, 39,5m, 40,0m, 40,5m, 41,0m, 41,5m, 42,0m, 42,5m, 43,0m, 43,5m, 44,0m, 44,5m, 45,0m, 45,5m, 46,0m, 46,5m, 47,0m, 47,5m, 48,0m, 48,5m, 49,0m, 49,5m, 50,0m, 50,5m, 51,0m, 51,5m, 52,0m, 52,5m, 53,0m, 53,5m, 54,0m, 54,5m, 55,0m, 55,5m, 56,0m, 56,5m, 57,0m, 57,5m, 58,0m, 58,5m, 59,0m, 59,5m, 60,0m, 60,5m, 61,0m, 61,5m, 62,0m, 62,5m, 63,0m, 63,5m, 64,0m, 64,5m, 65,0m, 65,5m, 66,0m, 66,5m, 67,0m, 67,5m, 68,0m, 68,5m, 69,0m, 69,5m, 70,0m, 70,5m, 71,0m, 71,5m, 72,0m, 72,5m, 73,0m, 73,5m, 74,0m, 74,5m, 75,0m, 75,5m, 76,0m, 76,5m, 77,0m, 77,5m, 78,0m, 78,5m, 79,0m, 79,5m, 80,0m, 80,5m, 81,0m, 81,5m, 82,0m, 82,5m, 83,0m, 83,5m, 84,0m, 84,5m, 85,0m, 85,5m, 86,0m, 86,5m, 87,0m, 87,5m, 88,0m, 88,5m, 89,0m, 89,5m, 90,0m, 90,5m, 91,0m, 91,5m, 92,0m, 92,5m, 93,0m, 93,5m, 94,0m, 94,5m, 95,0m, 95,5m, 96,0m, 96,5m, 97,0m, 97,5m, 98,0m, 98,5m, 99,0m, 99,5m, 100,0m, 100,5m, 101,0m, 101,5m, 102,0m, 102,5m, 103,0m, 103,5m, 104,0m, 104,5m, 105,0m, 105,5m, 106,0m, 106,5m, 107,0m, 107,5m, 108,0m, 108,5m, 109,0m, 109,5m, 110,0m, 110,5m, 111,0m, 111,5m, 112,0m, 112,5m, 113,0m, 113,5m, 114,0m, 114,5m, 115,0m, 115,5m, 116,0m, 116,5m, 117,0m, 117,5m, 118,0m, 118,5m, 119,0m, 119,5m, 120,0m, 120,5m, 121,0m, 121,5m, 122,0m, 122,5m, 123,0m, 123,5m, 124,0m, 124,5m, 125,0m, 125,5m, 126,0m, 126,5m, 127,0m, 127,5m, 128,0m, 128,5m, 129,0m, 129,5m, 130,0m, 130,5m, 131,0m, 131,5m, 132,0m, 132,5m, 133,0m, 133,5m, 134,0m, 134,5m, 135,0m, 135,5m, 136,0m, 136,5m, 137,0m, 137,5m, 138,0m, 138,5m, 139,0m, 139,5m, 140,0m, 140,5m, 141,0m, 141,5m, 142,0m, 142,5m, 143,0m, 143,5m, 144,0m, 144,5m, 145,0m, 145,5m, 146,0m, 146,5m, 147,0m, 147,5m, 148,0m, 148,5m, 149,0m, 149,5m, 150,0m, 150,5m, 151,0m, 151,5m, 152,0m, 152,5m, 153,0m, 153,5m, 154,0m, 154,5m, 155,0m, 155,5m, 156,0m, 156,5m, 157,0m, 157,5m, 158,0m, 158,5m, 159,0m, 159,5m, 160,0m, 160,5m, 161,0m, 161,5m, 162,0m, 162,5m, 163,0m, 163,5m, 164,0m, 164,5m, 165,0m, 165,5m, 166,0m, 166,5m, 167,0m, 167,5m, 168,0m, 168,5m, 169,0m, 169,5m, 170,0m, 170,5m, 171,0m, 171,5m, 172,0m, 172,5m, 173,0m, 173,5m, 174,0m, 174,5m, 175,0m, 175,5m, 176,0m, 176,5m, 177,0m, 177,5m, 178,0m, 178,5m, 179,0m, 179,5m, 180,0m, 180,5m, 181,0m, 181,5m, 182,0m, 182,5m, 183,0m, 183,5m, 184,0m, 184,5m, 185,0m, 185,5m, 186,0m, 186,5m, 187,0m, 187,5m, 188,0m, 188,5m, 189,0m, 189,5m, 190,0m, 190,5m, 191,0m, 191,5m, 192,0m, 192,5m, 193,0m, 193,5m, 194,0m, 194,5m, 195,0m, 195,5m, 196,0m, 196,5m, 197,0m, 197,5m, 198,0m, 198,5m, 199,0m, 199,5m, 200,0m, 200,5m, 201,0m, 201,5m, 202,0m, 202,5m, 203,0m, 203,5m, 204,0m, 204,5m, 205,0m, 205,5m, 206,0m, 206,5m, 207,0m, 207,5m, 208,0m, 208,5m, 209,0m, 209,5m, 210,0m, 210,5m, 211,0m, 211,5m, 212,0m, 212,5m, 213,0m, 213,5m, 214,0m, 214,5m, 215,0m, 215,5m, 216,0m, 216,5m, 217,0m, 217,5m, 218,0m, 218,5m, 219,0m, 219,5m, 220,0m, 220,5m, 221,0m, 221,5m, 222,0m, 222,5m, 223,0m, 223,5m, 224,0m, 224,5m, 225,0m, 225,5m, 226,0m, 226,5m, 227,0m, 227,5m, 228,0m, 228,5m, 229,0m, 229,5m, 230,0m, 230,5m, 231,0m, 231,5m, 232,0m, 232,5m, 233,0m, 233,5m, 234,0m, 234,5m, 235,0m, 235,5m, 236,0m, 236,5m, 237,0m, 237,5m, 238,0m, 238,5m, 239,0m, 239,5m, 240,0m, 240,5m, 241,0m, 241,5m, 242,0m, 242,5m, 243,0m, 243,5m, 244,0m, 244,5m, 245,0m, 245,5m, 246,0m, 246,5m, 247,0m, 247,5m, 248,0m, 248,5m, 249,0m, 249,5m, 250,0m, 250,5m, 251,0m, 251,5m, 252,0m, 252,5m, 253,0m, 253,5m, 254,0m, 254,5m, 255,0m, 255,5m, 256,0m, 256,5m, 257,0m, 257,5m, 258,0m, 258,5m, 259,0m, 259,5m, 260,0m, 260,5m, 261,0m, 261,5m, 262,0m, 262,5m, 263,0m, 263,5m, 264,0m, 264,5m, 265,0m, 265,5m, 266,0m, 266,5m, 267,0m, 267,5m, 268,0m, 268,5m, 269,0m, 269,5m, 270,0m, 270,5m, 271,0m, 271,5m, 272,0m, 272,5m, 273,0m, 273,5m, 274,0m, 274,5m, 275,0m, 275,5m, 276,0m, 276,5m, 277,0m, 277,5m, 278,0m, 278,5m, 279,0m, 279,5m, 280,0m, 280,5m, 281,0m, 281,5m, 282,0m, 282,5m, 283,0m, 283,5m, 284,0m, 284,5m, 285,0m, 285,5m, 286,0m, 286,5m, 287,0m, 287,5m, 288,0m, 288,5m, 289,0m, 289,5m, 290,0m, 290,5m, 291,0m, 291,5m, 292,0m, 292,5m, 293,0m, 293,5m, 294,0m, 294,5m, 295,0m, 295,5m, 296,0m, 296,5m, 297,0m, 297,5m, 298,0m, 298,5m, 299,0m, 299,5m, 300,0m, 300,5m, 301,0m, 301,5m, 302,0m, 302,5m, 303,0m, 303,5m, 304,0m, 304,5m, 305,0m, 305,5m, 306,0m, 306,5m, 307,0m, 307,5m, 308,0m, 308,5m, 309,0m, 309,5m, 310,0m, 310,5m, 311,0m, 311,5m, 312,0m, 312,5m, 313,0m, 313,5m, 314,0m, 314,5m, 315,0m, 315,5m, 316,0m, 316,5m, 317,0m, 317,5m, 318,0m, 318,5m, 319,0m, 319,5m, 320,0m, 320,5m, 321,0m, 321,5m, 322,0m, 322,5m, 323,0m, 323,5m, 324,0m, 324,5m, 325,0m, 325,5m, 326,0m, 326,5m, 327,0m, 327,5m, 328,0m, 328,5m, 329,0m, 329,5m, 330,0m, 330,5m, 331,0m, 331,5m, 332,0m, 332,5m, 333,0m, 333,5m, 334,0m, 334,5m, 335,0m, 335,5m, 336,0m, 336,5m, 337,0m, 337,5m, 338,0m, 338,5m, 339,0m, 339,5m, 340,0m, 340,5m, 341,0m, 341,5m, 342,0m, 342,5m, 343,0m, 343,5m, 344,0m, 344,5m, 345,0m, 345,5m, 346,0m, 346,5m, 347,0m, 347,5m, 348,0m, 348,5m, 349,0m, 349,5m, 350,0m, 350,5m, 351,0m, 351,5m, 352,0m, 352,5m, 353,0m, 353,5m, 354,0m, 354,5m, 355,0m, 355,5m, 356,0m, 356,5m, 357,0m, 357,5m, 358,0m, 358,5m, 359,0m, 359,5m, 360,0m, 360,5m, 361,0m, 361,5m, 362,0m, 362,5m, 363,0m, 363,5m, 364,0m, 364,5m, 365,0m, 365,5m, 366,0m, 366,5m, 367,0m, 367,5m, 368,0m, 368,5m, 369,0m, 369,5m, 370,0m, 370,5m, 371,0m, 371,5m, 372,0m, 372,5m, 373,0m, 373,5m, 374,0m, 374,5m, 375,0m, 375,5m, 376,0m, 376,5m, 377,0m, 377,5m, 378,0m, 378,5m, 379,0m, 379,5m, 380,0m, 380,5m, 381,0m, 381,5m, 382,0m, 382,5m, 383,0m, 383,5m, 384,0m, 384,5m, 385,0m, 385,5m, 386,0m, 386,5m, 387,0m, 387,5m, 388,0m, 388,5m, 389,0m, 389,5m, 390,0m, 390,5m, 391,0m, 391,5m, 392,0m, 392,5m, 393,0m, 393,5m, 394,0m, 394,5m, 395,0m, 395,5m, 396,0m, 396,5m, 397,0m, 397,5m, 398,0m, 398,5m, 399,0m, 399,5m, 400,0m, 400,5m, 401,0m, 401,5m, 402,0m, 402,5m, 403,0m, 403,5m, 404,0m, 404,5m, 405,0m, 405,5m, 406,0m, 406,5m, 407,0m, 407,5m, 408,0m, 408,5m, 409,0m, 409,5m, 410,0m, 410,5m, 411,0m, 411,5m, 412,0m, 412,5m, 413,0m, 413,5m, 414,0m, 414,5m, 415,0m, 415,5m, 416,0m, 416,5m, 417,0m, 417,5m, 418,0m, 418,5m, 419,0m, 419,5m, 420,0m, 420,5m, 421,0m, 421,5m, 422,0m, 422,5m, 423,0m, 423,5m, 424,0m, 424,5m, 425,0m, 425,5m, 426,0m, 426,5m, 427,0m, 427,5m, 428,0m, 428,5m, 429,0m, 429,5m, 430,0m, 430,5m, 431,0m, 431,5m, 432,0m, 432,5m, 433,0m, 433,5m, 434,0m, 434,5m, 435,0m, 435,5m, 436,0m, 436,5m, 437,0m, 437,5m, 438,0m, 438,5m, 439,0m, 439,5m, 440,0m, 440,5m, 441,0m, 441,5m, 442,0m, 442,5m, 443,0m, 443,5m, 444,0m, 444,5m, 445,0m, 445,5m, 446,0m, 446,5m, 447,0m, 447,5m, 448,0m, 448,5m, 449,0m, 449,5m, 450,0m, 450,5m, 451,0m, 451,5m, 452,0m, 452,5m, 453,0m, 453,5m, 454,0m, 454,5m, 455,0m, 455,5m, 456,0m, 456,5m, 457,0m, 457,5m, 458,0m, 458,5m, 459,0m, 459,5m, 460,0m, 460,5m, 461,0m, 461,5m, 462,0m, 462,5m, 463,0m, 463,5m, 464,0m, 464,5m, 465,0m, 465,5m, 466,0m, 466,5m, 467,0m, 467,5m, 468,0m, 468,5m, 469,0m, 469,5m, 470,0m, 470,5m, 471,0m, 471,5m, 472,0m, 472,5m, 473,0m, 473,5m, 474,0m, 474,5m, 475,0m, 475,5m, 476,0m, 476,5m, 477,0m, 477,5m, 478,0m, 478,5m, 479,0m, 479,5m, 480,0m, 480,5m, 481,0m, 481,5m, 482,0m, 482,5m, 483,0m, 483,5m, 484,0m, 484,5m, 485,0m, 485,5m, 486,0m, 486,5m, 487,0m, 487,5m, 488,0m, 488,5m, 489,0m, 489,5m, 490,0m, 490,5m, 491,0m, 491,5m, 492,0m, 492,5m, 493,0m, 493,5m, 494,0m, 494,5m, 495,0m, 495,5m, 496,0m, 496,5m, 497,0m, 497,5m, 498,0m, 498,5m, 499,0m, 499,5m, 500,0m, 500,5m, 501,0m, 501,5m, 502,0m, 502,5m, 503,0m, 503,5m, 504,0m, 504,5m, 505,0m, 505,5m, 506,0m, 506,5m, 507,0m, 507,5m, 508,0m, 508,5m, 509,0m, 509,5m, 510,0m, 510,5m, 511,0m, 511,5m, 512,0m, 512,5m, 513,0m, 513,5m, 514,0m, 514,5m, 515,0m, 515,5m, 516,0m, 516,5m, 517,0m, 517,5m, 518,0m, 518,5m, 519,0m, 519,5m, 520,0m, 520,5m, 521,0m, 521,5m, 522,0m, 522,5m, 523,0m, 523,5m, 524,0m, 524,5m, 525,0m, 525,5m, 526,0m, 526,5m, 527,0m, 527,5m, 528,0m, 528,5m, 529,0m, 529,5m, 530,0m, 530,5m, 531,0m, 531,5m, 532,0m, 532,5m, 533,0m, 533,5m, 534,0m, 534,5m, 535,0m, 535,5m, 536,0m, 536,5m, 537,0m, 537,5m, 538,0m, 538,5m, 539,0m, 539,5m, 540,0m, 540,5m, 541,0m, 541,5m, 542,0m, 542,5m, 543,0m, 543,5m, 544,0m, 544,5m, 545,0m, 545,5m, 546,0m, 546,5m, 547,0m, 547,5m, 548,0m, 548,5m, 549,0m, 549,5m, 550,0m, 550,5m, 551,0m, 551,5m, 552,0m, 552,5m, 553,0m, 553,5m, 554,0m, 554,5m, 555,0m, 555,5m, 556,0m, 556,5m, 557,0m, 557,5m, 558,0m, 558,5m, 559,0m, 559,5m, 560,0m, 560,5m, 561,0m, 561,5m, 562,0m, 562,5m, 563,0m, 563,5m, 564,0m, 564,5m, 565,0m, 565,5m, 566,0m, 566,5m, 567,0m, 567,5m, 568,0m, 568,5m, 569,0m, 569,5m, 570,0m, 570,5m, 571,0m, 571,5m, 572,0m, 572,5m, 573,0m, 573,5m, 574,0m, 574,5m, 575,0m, 575,5m, 576,0m, 576,5m, 577,0m, 577,5m, 578,0m, 578,5m, 579,0m, 579,5m, 580,0m, 580,5m, 581,0m, 581,5m, 582,0m, 582,5m, 583,0m, 583,5m, 584,0m, 584,5m, 585,0m, 585,5m, 586,0m, 586,5m, 587,0m, 587,5m, 588,0m, 588,5m, 589,0m, 589,5m, 590,0m, 590,5m, 591,0m, 591,5m, 592,0m, 592,5m, 593,0m, 593,5m, 594,0m, 594,5m, 595,0m, 595,5m, 596,0m, 596,5m, 597,0m, 597,5m, 598,0m, 598,5m, 599,0m, 599,5m, 600,0m, 600,5m, 601,0m, 601,5m, 602,0m, 602,5m, 603,0m, 603,5m, 604,0m, 604,5m, 605,0m, 605,5m, 606,0m, 606,5m, 607,0m, 607,5m, 608,0m, 608,5m, 609,0m, 609,5m, 610,0m, 610,5m, 611,0m, 611,5m, 612,0m, 612,5m, 613,0m, 613,5m, 614,0m, 614,5m, 615,0m, 615,5m, 616,0m, 616,5m, 617,0m, 617,5m, 618,0m, 618,5m, 619,0m, 619,5m, 620,0m, 620,5m, 621,0m, 621,5m, 622,0m, 622,5m, 623,0m, 623,5m, 624,0m, 624,5m, 625,0m, 625,5m, 626,0m, 626,5m, 627,0m, 627,5m, 628,0m, 628,5m, 629,0m, 629,5m, 630,0m, 630,5m, 631,0m, 631,5m, 632,0m, 632,5m, 633,0m, 633,5m, 634,0m, 634,5m, 635,0m, 635,5m, 636,0m, 636,5m, 637,0m, 637,5m, 638,0m, 638,5m, 639,0m, 639,5m, 640,0m, 640,5m, 641,0m, 641,5m, 642,0m, 642,5m, 643,0m, 643,5m, 644,0m, 644,5m, 645,0m, 645,5m, 646,0m, 646,5m, 647,0m, 647,5m, 648,0m, 648,5m, 649,0m, 649,5m, 650,0m, 650,5m, 651,0m, 651,5m, 652,0m, 652,5m, 653,0m, 653,5m, 654,0m, 654,5m, 655,0m, 655,5m, 656,0m, 656,5m, 657,0m, 657,5m, 658,0m, 658,5m, 659,0m, 659,5m, 660,0m, 660,5m, 661,0m, 661,5m, 662,0m, 662,5m, 663,0m, 663,5m, 664,0m, 664,5m, 665,0m, 665,5m, 666,0m, 666,5m, 667,0m, 667,5m, 668,0m, 668,5m, 669,0m, 669,5m, 670,0m, 670,5m, 671,0m, 671,5m, 672,0m, 672,5m, 673,0m, 673,5m, 674,0m, 674,5m, 675,0m, 675,5m, 676,0m, 676,5m, 677,0m, 677,5m, 678,0m, 678,5m, 679,0m, 679,5m, 680,0m, 680,5m, 681,0m, 681,5m, 682,0m, 682,5m, 683,0m, 683,5m, 684,0m, 684,5m, 685,0m, 685,5m, 686,0m, 686,5m, 687,0m, 687,5m, 688,0m, 688,5m, 689,0m, 689,5m, 690,0m, 690,5m, 691,0m, 691,5m, 692,0m, 692,5m, 693,0m, 693,5m, 694,0m, 694,5m, 695,0m, 695,5m, 696,0m, 696,5m, 697,0m, 697,5m, 698,0m, 698,5m, 699,0m, 699,5m, 700,0m, 700,5m, 701,0m, 701,5m, 702,0m, 702,5m, 703,0m, 703,5m, 704,0m, 704,5m, 705,0m, 705,5m, 706,0m, 706,5m, 707,0m