**LISTA DE DOCUMENTOS**

|  |  |  |
| --- | --- | --- |
| **ITEM** | **REFERÊNCIA** | **DOCUMENTO** |
| 1 | PLANTA BAIXA | A218A01A |
| 2 | A218A02A |
| 3 | A218A03A |
| 4 | A218A04A |
| 5 | A218A05A |
| 6 | ARQUITETURA | OE1246\_ARQ\_001\_4g |
| 7 | DATASHEET | OE1246\_DOC\_002\_00c |
| 8 | DESCRITIVOS | OE1246\_DOC\_006\_V218A01B\_0104\_0b |
| 9 | OE1246\_DOC\_006\_V218A01B\_0204\_0b |
| 10 | OE1246\_DOC\_006\_V218A01B\_0304\_0b |
| 11 | OE1246\_DOC\_006\_V218A01B\_0404\_0b |
| 12 | OE1246\_DOC\_006\_V218A02B\_0b |
| 13 | OE1246\_DOC\_006\_V218A03B\_0102\_0b |
| 14 | OE1246\_DOC\_006\_V218A03B\_0202\_0b |
| 15 | OE1246\_DOC\_006\_V218A04B\_0b |
| 16 | OE1246\_DOC\_006\_V218A05B\_0b |
| 17 | OE1246\_DOC\_006\_V218A06B\_0102\_0b |
| 18 | OE1246\_DOC\_006\_V218A06B\_0202\_0b |
| 19 | OE1246\_DOC\_006\_V218A07B\_0b |
| 20 | OE1246\_DOC\_006\_V218A08B\_0b |
| 21 | OE1246\_DOC\_006\_V218A09B\_0104\_0b |
| 22 | OE1246\_DOC\_006\_V218A09B\_0204\_0b |
| 23 | OE1246\_DOC\_006\_V218A09B\_0304\_0b |
| 24 | OE1246\_DOC\_006\_V218A09B\_0404\_0b |
| 25 | OE1246\_DOC\_006\_V218A10B\_0b |
| 26 | OE1246\_DOC\_006\_V218A11B\_0102\_0b |
| 27 | OE1246\_DOC\_006\_V218A11B\_0202\_0b |
| 28 | OE1246\_DOC\_006\_V218A12B\_0103\_0b |
| 29 | OE1246\_DOC\_006\_V218A12B\_0203\_0b |
| 30 | OE1246\_DOC\_006\_V218A12B\_0303\_0b |
| 31 | OE1246\_DOC\_006\_V218A13B\_0b |
| 32 | OE1246\_DOC\_006\_V218A14B\_0102\_0b |
| 33 | OE1246\_DOC\_006\_V218A14B\_0202\_0b |
| 34 | OE1246\_DOC\_006\_V218A15B\_0104\_0b |
| 35 | OE1246\_DOC\_006\_V218A15B\_0204\_0b |
| 36 | OE1246\_DOC\_006\_V218A15B\_0304\_0b |
| 37 | OE1246\_DOC\_006\_V218A15B\_0404\_0b |
| 38 | OE1246\_DOC\_006\_V218A16B\_0b |
| 39 | OE1246\_DOC\_006\_V218A17B\_0103\_0b |
| 40 | OE1246\_DOC\_006\_V218A17B\_0203\_0b |
| 41 | OE1246\_DOC\_006\_V218A17B\_0303\_0b |
| 42 | OE1246\_DOC\_006\_V218A18B\_0b |
| 43 | OE1246\_DOC\_006\_V218A19B\_0102\_0b |
| 44 | OE1246\_DOC\_006\_V218A19B\_0202\_0b |
| 45 | OE1246\_DOC\_006\_V218A21B\_0102\_0b |
| 46 | OE1246\_DOC\_006\_V218A21B\_0202\_0b |
| 47 | OE1246\_DOC\_006\_V218A22B\_0102\_0b |
| 48 | OE1246\_DOC\_006\_V218A22B\_0202\_0b |
| 49 | OE1246\_DOC\_006\_V218A23B\_0102\_0b |
| 50 | OE1246\_DOC\_006\_V218A23B\_0202\_0b |
| 51 | OE1246\_DOC\_006\_V218A24B\_0102\_0b |
| 52 | OE1246\_DOC\_006\_V218A24B\_0202\_0b |
| 53 | OE1246\_DOC\_006\_V218A25B\_0102\_0b |
| 54 | OE1246\_DOC\_006\_V218A25B\_0202\_0b |
| 55 | OE1246\_DOC\_006\_V218A26B\_0b |
| 56 | OE1246\_DOC\_006\_V218A27B\_0102\_0b |
| 57 | OE1246\_DOC\_006\_V218A27B\_0202\_0b |
| 58 | OE1246\_DOC\_006\_V218A28B\_0102\_0b |
| 59 | OE1246\_DOC\_006\_V218A28B\_0202\_0b |
| 60 | OE1246\_DOC\_006\_V218A29B\_0b |
| 61 | FLUXOGRAMAS | OE1246\_FLU\_001\_1d |
| 62 | OE1246\_FLU\_002\_1d |
| 63 | OE1246\_FLU\_003\_1d |
| 64 | OE1246\_FLU\_004\_1d |
| 65 | OE1246\_FLU\_005\_1d |
| 66 | OE1246\_FLU\_006\_1d |
| 67 | OE1246\_FLU\_007\_1d |
| 68 | OE1246\_FLU\_008\_1d |
| 69 | OE1246\_FLU\_009\_1d |
| 70 | OE1246\_FLU\_010\_1d |
| 71 | OE1246\_FLU\_011\_1d |
| 72 | OE1246\_FLU\_012\_1c |
| 73 | OE1246\_FLU\_013\_1c |
| 74 | OE1246\_FLU\_014\_1c |
| 75 | OE1246\_FLU\_015\_1c |
| 76 | OE1246\_FLU\_016\_1c |
| 77 | OE1246\_FLU\_017\_1c |
| 78 | OE1246\_FLU\_018\_1c |
| 79 | OE1246\_FLU\_019\_1c |
| 80 | OE1246\_FLU\_020\_1a |
| 81 | OE1246\_FLU\_021\_1c |
| 82 | OE1246\_FLU\_022\_1c |
| 83 | OE1246\_FLU\_023\_1c |
| 84 | OE1246\_FLU\_024\_1b |
| 85 | OE1246\_FLU\_025\_1c |
| 86 | OE1246\_FLU\_026\_1c |
| 87 | OE1246\_FLU\_027\_1c |
| 88 | OE1246\_FLU\_028\_1c |
| 89 | OE1246\_FLU\_029\_1c |
| 90 | OE1246\_FLU\_030\_1a |
| 91 | OE1246\_FLU\_031\_1a |
| 92 | OE1246\_FLU\_032\_1a |
| 93 | OE1246\_FLU\_033\_1a |
| 94 | I/O | OE1246\_D07\_0T1\_001\_A1 |
| 95 | OE1246\_D07\_011\_001\_A1 |
| 96 | OE1246\_D07\_012\_001\_A1 |
| 97 | OE1246\_D07\_013\_001\_A1 |
| 98 | OE1246\_D07\_021\_001\_A1 |
| 99 | OE1246\_D07\_022\_001\_A1 |
| 100 | OE1246\_D07\_023\_001\_A1 |
| 101 | OE1246\_D07\_031\_001\_A1 |
| 102 | OE1246\_D07\_032\_001\_A1 |
| 103 | OE1246\_D07\_033\_001\_A1 |
| 104 | LISTA DE MOTORES | OE1246\_DOC\_022\_01\_1a (QAR-11) |
| 105 | OE1246\_DOC\_022\_02\_1a (QAR-12) |
| 106 | OE1246\_DOC\_022\_03\_1a (QAR-13) |
| 107 | OE1246\_DOC\_022\_04\_1a (QAR-21) |
| 108 | OE1246\_DOC\_022\_05\_1a (QAR-22) |
| 109 | OE1246\_DOC\_022\_06\_1a (QAR-23) |
| 110 | OE1246\_DOC\_022\_07\_0a (QAR-31A) |
| 111 | OE1246\_DOC\_022\_07\_1a (QAR-31B) |
| 112 | OE1246\_DOC\_022\_09\_0a (QAR-32) |
| 113 | OE1246\_DOC\_022\_10\_0a (QAR-33) |
| 114 | OE1246\_DOC\_022\_11\_1a (QAR-T1) |
| 115 | OE1246\_DOC\_022\_12\_0a (QAR-UT) |
| 116 | PLC | OE1246\_CLP\_001\_1c.(QAR-11) |
| 117 | OE1246\_CLP\_002\_1c.(QAR-12) |
| 118 | OE1246\_CLP\_003\_1b (QAR-13) |
| 119 | OE1246\_CLP\_004\_2a (QAR-21) |
| 120 | OE1246\_CLP\_005\_2a (QAR-22) |
| 121 | OE1246\_CLP\_006\_1b (QAR-23) |
| 122 | OE1246\_CLP\_007\_1a (QAR-31A) |
| 123 | OE1246\_CLP\_008\_1a (QAR-31B) |
| 124 | OE1246\_CLP\_009\_1a (QAR-32) |
| 125 | OE1246\_CLP\_010\_1a (QAR-33) |
| 126 | OE1246\_CLP\_011\_1b (QAR-T1) |