

Borne de passagem



Descrição	Espessura (mm)	Conexão fio/cabo (mm²)	Código	Tampa Final	Placa Separação	Ponte 2 polos	Ponte 3 polos	Ponte 4 polos	Ponte 10 polos
<b>Bege</b>									
SAKD 2,5 EN	5	0,08...4/0,5...2,5	C021556.0100	C015096.0000	C019186.0000	0367800000	0367900000	0368000000	0368100000
SAK 2,5 EN	6	0,5...4/0,5...2,5	C027966.0100	C027956.0100	C030286.0000	0337000000	0337100000	0337200000	0368700000
SAK 4 EN	6,5	0,5...6/0,5...4	C012836.0100	C011796.0100	C013016.0000	0336700000	0336800000	0336900000	0368800000
SAK 6 EN	8	0,5...10/0,5...6	C019326.0100	C011796.0100	C013016.0000	0456700000	0456800000	0456900000	0457000000
SAK 10 EN	10	1,5...16/1,5...10	C011006.0100	C011796.0100	C013016.0000	0457100000	0457200000	0457300000	0457400000
SAK 16 EN	12	2,5...16/4...16	C027106.0100	C027116.0100	C030366.0100	0457500000	0457600000	0457700000	0457800000
SAK 35 EN	18	6...50/10...35	C030356.0100	C030366.0100	C030436.0100	C012361.0000	C012371.0000	C012381.0000	C033861.0000
SAK 70/35	22	16...95/16...70	0139160000	0340960000	-	-	-	-	-
SAK 95/35	28	10...120/10...95	0662220000	0550920000	-	-	-	-	-
<b>Azul</b>									
SAKD 2,5 EN	5	0,08...4/0,5...2,5	C904897.6000	C015098.0000	C019188.0000	0367800000	0367900000	0368000000	0368100000
SAK 2,5 EN	6	0,5...4/0,5...2,5	C902510.6100	C027958.0100	C030288.0000	0337000000	0337100000	0337200000	0368700000
SAK 4 EN	6,5	0,5...6/0,5...4	C902513.6100	C011798.0100	C013018.0000	0336700000	0336800000	0336900000	0368800000
SAK 6 EN	8	0,5...10/0,5...6	C902516.6100	C011798.0100	C013018.0000	0456700000	0456800000	0456900000	0457000000
SAK 10 EN	10	1,5...16/1,5...10	C011008.0100	C011798.0100	C013018.0000	0457100000	0457200000	0457300000	0457400000
SAK 16 EN	12	2,5...16/4...16	C027108.0100	C027118.0100	C030368.0100	0457500000	0457600000	0457700000	0457800000
SAK 35 EN	18	6...50/10...35	C030358.0100	C030368.0100	C030438.0100	C012361.0000	C012371.0000	C012381.0000	C033861.0000
<b>Duplo</b>									
DK 4 EN	6	0,5...4/0,5...4	C035546.0100	C035926.0000	-	0336400000	0336500000	0336600000	0368600000
DK 4 Q EN	6	0,5...4/0,5...4	C059006.0100	C139716.0000	-	0336400000	0336500000	0336600000	0368600000
DK 4 QV EN	6	0,5...4/0,5...4	C059026.0100	C139716.0000	-	0336400000	0336500000	0336600000	0368600000
<b>Tripla</b>									
DLD 2,5	6,1	0,5...4/0,5...4	1784180000	1783550000	-	1312500000	1312600000	1312700000	1313100000

Borne porta fusível



Descrição	Espessura (mm)	Conexão fio/cabo (mm²)	Código	Tampa Final	Placa Separação	Ponte 2 polos	Ponte 3 polos	Ponte 4 polos	Ponte 10 polos
SAKS1 s/ LED	13	0,5...10/0,5...10	C019126.0000	0191320000	-	0191400000	0191500000	0191600000	0338800000
SAKS1 24VCC	13	0,5...10/0,5...10	C037142.0000	0191320000	-	-	-	-	-
SAKS1 110VCA	13	0,5...10/0,5...10	C904144.2000	0191320000	-	-	-	-	-
SAKS1 220VCA	13	0,5...10/0,5...10	C900128.2000	0191320000	-	-	-	-	-
<b>Simplex seccionável</b>									
ASK1 s/ LED	8	0,5...4/0,5...4	C047456.0000	C038036.0000	0607000000	0461100000	0461200000	0461300000	-
ASK1 24VCC	8	0,5...4/0,5...4	C905095.2000	C038036.0000	0607000000	0461100000	0461200000	0461300000	-
ASK1 110VCA	8	0,5...4/0,5...4	C905087.2000	C038036.0000	0607000000	0461100000	0461200000	0461300000	-
ASK1 220VCA	8	0,5...4/0,5...4	C905085.2000	C038036.0000	0607000000	0461100000	0461200000	0461300000	-
<b>Duplo seccionável</b>									
KDKS1 s/ LED	8	0,5...4/0,5...4	C950335.6000	C950333.6000	-	0461100000	0461200000	0461300000	-
KDKS1 24VCC	8	0,5...4/0,5...4	C905102.2000	C950333.6000	-	0461100000	0461200000	0461300000	-
KDKS1 110VCA	8	0,5...4/0,5...4	C905099.2000	C950333.6000	-	0461100000	0461200000	0461300000	-
KDKS1 220VCA	8	0,5...4/0,5...4	C905100.2000	C950333.6000	-	0461100000	0461200000	0461300000	-

Borne terra



Descrição	Espessura (mm)	Conexão fio/cabo (mm²)	Código	Tampa Final	Placa Separação	Ponte 2 polos	Ponte 3 polos	Ponte 4 polos	Ponte 10 polos
EK 2,5/35	6	0,5...2,5mm²	0661060000	-	-	-	-	-	-
EK 4/35	6,5	0,5...4mm²	0661160000	-	-	-	-	-	-
EK 6/35	8	0,5...6mm²	0661260000	-	-	-	-	-	-
EK 10/35	10	0,5...10mm²	0661360000	-	-	-	-	-	-
EK 16/35	12	2,5...16mm²	0190160000	-	-	-	-	-	-
EK 35/35	18	6...35mm²	0661460000	-	-	-	-	-	-

## Borne sinal



Descrição	Espessura (mm)	Conexão fio/cabo (mm <sup>2</sup> )	Código	Tampa Final	Placa Separação	Ponte 2 polos	Ponte 3 polos	Ponte 4 polos	Ponte 10 polos
AIO21 1.5 SI	3,5	0.14...1.5	1992260000	1993580000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>
AIO21 1.5 SO	3,5	0.14...1.5	1992240000	1993580000	-	1985530000 <sup>2</sup>	1985550000 <sup>2</sup>	1985570000 <sup>2</sup>	1985680000 <sup>2</sup>
AIO21 1.5 SO-PE	3,5	0.14...1.5	1992250000	1993580000	-	1985530000 <sup>2</sup>	1985550000 <sup>2</sup>	1985570000 <sup>2</sup>	1985680000 <sup>2</sup>
AIO22 1.5 SI-PE	3,5	0.14...1.5	1992230000	1993590000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>
AIO23 1.5 2SI	3,5	0.14...1.5	1992220000	1993600000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>

<sup>1</sup> - Ponte Vermelha <sup>2</sup> - Ponte Azul

## Borne de distribuição com indicação de polaridade



Descrição	Espessura (mm)	Conexão fio/cabo (mm <sup>2</sup> )	Código	Tampa Final	Placa Separação	Ponte 2 polos	Ponte 3 polos	Ponte 4 polos	Ponte 10 polos
AAP11 6 LO RD	8,1	0.5...6	1989780000	1988320000	-	1985650000 <sup>1</sup>	1985670000 <sup>1</sup>	1985690000 <sup>1</sup>	1985800000 <sup>1</sup>
AAP11 6 LO BL	8,1	0.5...6	1988130000	1988320000	-	1985530000 <sup>2</sup>	1985550000 <sup>2</sup>	1985570000 <sup>2</sup>	1985680000 <sup>2</sup>
AAP11 6 FE	8,1	0.5...6	1988140000	1988320000	-	1985530000 <sup>2</sup>	1985550000 <sup>2</sup>	1985570000 <sup>2</sup>	1985680000 <sup>2</sup>
AAP11 1.5 LI RD	3,5	0.14...1.5	1988160000	1988320000	-	1985650000 <sup>1</sup>	1985670000 <sup>1</sup>	1985690000 <sup>1</sup>	1985800000 <sup>1</sup>
AAP11 1.5 LI BL	3,5	0.14...1.5	1988170000	1988320000	-	1985530000 <sup>2</sup>	1985550000 <sup>2</sup>	1985570000 <sup>2</sup>	1985680000 <sup>2</sup>
AAP13 6 LO-LO	8,1	0.5...6	1988260000	1990140000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>
AAP13 6 FE-LO	8,1	0.5...6	1988270000	1990140000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>
AAP13 1.5 LI-LI	3,5	0.14...1.5	1988280000	1990140000	-	1985650000 <sup>1</sup> 1985530000 <sup>2</sup>	1985670000 <sup>1</sup> 1985550000 <sup>2</sup>	1985690000 <sup>1</sup> 1985570000 <sup>2</sup>	1985800000 <sup>1</sup> 1985680000 <sup>2</sup>
AAP12 10 LO RD	10	0.5...10	1988190000	1988300000	-	2108470000 <sup>1</sup>	2108690000 <sup>1</sup>	2108700000 <sup>1</sup>	2108910000 <sup>1</sup>
AAP12 10 LO BL	10	0.5...10	1988180000	1988300000	-	1527740000 <sup>2</sup>	1527770000 <sup>2</sup>	1527780000 <sup>2</sup>	1527880000 <sup>2</sup>
AAP12 10 FE	10	0.5...10	1988200000	1988300000	-	1527740000 <sup>2</sup>	1527770000 <sup>2</sup>	1527780000 <sup>2</sup>	1527880000 <sup>2</sup>
AAP12 2.5 LI RD	5,1	0.14...2.5	1988290000	1988300000	-	2108470000 <sup>1</sup>	2108690000 <sup>1</sup>	2108700000 <sup>1</sup>	2108910000 <sup>1</sup>
AAP12 2.5 LI BL	5,1	0.14...2.5	1988100000	1988300000	-	1527740000 <sup>2</sup>	1527770000 <sup>2</sup>	1527780000 <sup>2</sup>	1527880000 <sup>2</sup>
AAP14 10 LO-LO	10	0.5...10	1988250000	1988340000	-	2108470000 <sup>1</sup> 1527740000 <sup>2</sup>	2108690000 <sup>1</sup> 1527770000 <sup>2</sup>	2108700000 <sup>1</sup> 1527780000 <sup>2</sup>	2108910000 <sup>1</sup> 1527880000 <sup>2</sup>
AAP14 10 FE-LO	10	0.5...10	1988240000	1988340000	-	2108470000 <sup>1</sup> 1527740000 <sup>2</sup>	2108690000 <sup>1</sup> 1527770000 <sup>2</sup>	2108700000 <sup>1</sup> 1527780000 <sup>2</sup>	2108910000 <sup>1</sup> 1527880000 <sup>2</sup>
AAP14 2.5 LI-LI	5,1	0.14...2.5	1988230000	1988340000	-	2108470000 <sup>1</sup> 1527740000 <sup>2</sup>	2108690000 <sup>1</sup> 1527770000 <sup>2</sup>	2108700000 <sup>1</sup> 1527780000 <sup>2</sup>	2108910000 <sup>1</sup> 1527880000 <sup>2</sup>
AAP21 10 LO RD	12	0.5...10	2428910000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 10 LO BL	12	0.5...10	2428940000	2429020000	-	1528040000 <sup>2</sup>	1528080000 <sup>2</sup>	1528120000 <sup>2</sup>	1528230000 <sup>2</sup>
AAP21 10 FE	12	0.5...10	2428920000	2429020000	-	1528040000 <sup>2</sup>	1528080000 <sup>2</sup>	1528120000 <sup>2</sup>	1528230000 <sup>2</sup>
AAP21 4 LI RD	6,1	0.5...4	2428930000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 LI BL	6,1	0.5...4	2428960000	2429020000	-	1528040000 <sup>2</sup>	1528080000 <sup>2</sup>	1528120000 <sup>2</sup>	1528230000 <sup>2</sup>
AAP21 4 FS	6,1	0.5...4	2428950000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 FS 10-36V	6,1	0.5...4	2458990000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 FS 30-70V	6,1	0.5...4	2460200000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 FS 60-150V	6,1	0.5...4	2460190000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 FS 100-250V	6,1	0.5...4	2460180000	2429020000	-	2460450000 <sup>1</sup>	2460810000 <sup>1</sup>	2460800000 <sup>1</sup>	2460740000 <sup>1</sup>
AAP21 4 DT	6,1	0.5...4	2428980000	2429020000	-	1528040000 <sup>2</sup>	1528080000 <sup>2</sup>	1528120000 <sup>2</sup>	1528230000 <sup>2</sup>
AAP22 10 LO-LO	12	0.5...10	2428990000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 10 FE-LO	12	0.5...10	2429000000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 4 LI-FS	6,1	0.5...4	2429010000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 4 LI-FS 10-36V	6,1	0.5...4	2459010000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 4 LI-FS 30-70V	6,1	0.5...4	2460140000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 4 LI-FS 60-150V	6,1	0.5...4	2460130000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>
AAP22 4 LI-FS 100-250V	6,1	0.5...4	2460120000	2429040000	-	2460450000 <sup>1</sup> 1528040000 <sup>2</sup>	2460810000 <sup>1</sup> 1528080000 <sup>2</sup>	2460800000 <sup>1</sup> 1528120000 <sup>2</sup>	2460740000 <sup>1</sup> 1528230000 <sup>2</sup>

<sup>1</sup> - Ponte Vermelha <sup>2</sup> - Ponte Azul



Descrição	Tensão nominal	Corrente (A)	Entradas Seccção do cabo (mm <sup>2</sup> )	Saídas Seccção do cabo (mm <sup>2</sup> )	Código
WPD 100 2x25/6x10 Cinza	690VCA	100	2 x 25 mm <sup>2</sup>	6 x 10 mm <sup>2</sup>	1561910000
WPD 100 2x25/6x10 Azul	690VCA	100	2 x 25 mm <sup>2</sup>	6 x 10 mm <sup>2</sup>	1561920000
WPD 100 2x25/6x10 Verde	690VCA	100	2 x 25 mm <sup>2</sup>	6 x 10 mm <sup>2</sup>	1561930000
WPD 105 1x35 +1x16/ 2x25+3x16 Cinza	690VCA 1000VDC 600VCA	125 125 115	1 x 35 mm <sup>2</sup> round conductor + 1 x 16 mm <sup>2</sup> round conductor	2 x 25 mm <sup>2</sup> + 3 x 16 mm <sup>2</sup>	1562170000
WPD 305 3x35/6x25 +9x16 3x Cinza	690VCA 1000VDC 600VCA	125 125 115	3 x 35 mm <sup>2</sup> round conductor	6 x 25 mm <sup>2</sup> + 9 x 16 mm <sup>2</sup>	1562190000
WPD 106 1x70/2x25 +3x16 Cinza	690VCA 1000VDC 600VCA	192 192 160	1 x 70 mm <sup>2</sup> round conductor + 15,5 x 5mm flat conductor	3 x 16 mm <sup>2</sup> + 2 x 25 mm <sup>2</sup>	1562210000
WPD 108 1x120/2x35 +3x25+4x16 Cinza	690VCA 1500VDC 600VCA	250 250 250	1 x 120 mm <sup>2</sup> round conductor + 24 x 10 mm flat conductor	2 x 35 mm <sup>2</sup> + 3 x 25 mm <sup>2</sup> + 4 x 16 mm <sup>2</sup>	1562100000
WPD 109 1x185/2x35 +3x25+4x16 Cinza	690VCA 1500VDC 600VCA	490 490 310	1 x 185 mm <sup>2</sup> round conductor + 24 x 10 mm flat conductor	2 x 35 mm <sup>2</sup> + 3 x 25 mm <sup>2</sup> + 4 x 16 mm <sup>2</sup>	1562090000

Accessórios

Trilhos



Descrição	Dimensão (mm)	Código
TS 35 em aço sem furo	35 x 7,5	C038340.0000
TS 35 em aço com furo	35 x 7,5	C051450.0000
TS 35 em alumínio sem furo	35 x 7,5	C033080.0000
TS 35 em aço sem furo	35 x 15	C023640.0000
TS 35 em aço com furo	35 x 15	C023650.0000
TS 32 em aço sem furo	32 x 15	C012280.0000
TS 32 em alumínio sem furo	32 x 15	C016930.0000
TS 15 em aço sem furo	15 x 5,5	C051420.0000
TS 15 em aço com furo	15 x 5,5	C011750.0000

Postes



Descrição	Dimensão (mm)	Tipo de fixação	Código
EW35	8,5 x 31,3	Em trilho TS 35	C038356.0000
WEW 35/2	8 x 47	Em trilho TS 35	1061200000
ZEW 35	6 x 40	Em trilho TS 35	9540000000
AEB 35 SC/1 (linha A)	8 x 36	Em trilho TS 35	1991920000
EWK1	8,5 x 32	Em trilho TS 32	C020616.0000
EW15	9,5 x 21	Em trilho TS 15	C038286.0000

Porta Identificadores



Descrição	Espessura (mm)	Tipo de fixação	Código
SCHT 5	19,5	Em trilho	C029246.0000
SCHT 5S	9,5	Em trilho	C904401.6000
SCHT 7	8	Em poste	C903915.6000
EM 8/30	8	Em poste WEW 35/2	1806120000

Fusíveis de vidro 5x20mm/ 250V



Descrição	Código
Fusível 50mA	C905072.6000
Fusível 100mA	C903920.0000
Fusível 125mA	C904524.0000
Fusível 250mA	C902483.0000
Fusível 500mA	C902482.0000
Fusível 1A	C902481.0000
Fusível 2A	C902480.0000
Fusível 3A	C904068.0000
Fusível 4A	C902479.0000
Fusível 5A	C905141.0000
Fusível 6,3A	C902478.0000
Fusível 10A	C902477.0000