







# ADO System®







- Rated cross section up to 6 mm<sup>2</sup> (screw clamp) and 4 mm<sup>2</sup> (ADO)
- Mounting allowed on symmetrical rail (DIN 3)
- Operating temperature -55° to +110°C
- Without halogen nor cadmium
- 2 wires of same gage and nature per ADO connection



## Feed through terminal blocks ADO - Screw clamp

| Block  | Rated cross section | Spacing | Rated current | Part/number   | End section  | IP20 Jumper bar   |
|--|---------------------|---------|---------------|---|--|---|
| <br>D 2,5/5.ADO   | 1 mm <sup>2</sup>   | 5 mm    | 13,5 A        | Grey 1SNA 199 554 R2300<br>Blue 1SNA 199 556 R2500<br>Orange 1SNA 199 555 R2400 | Grey 1SNA 199 336 R2000<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 278 R1600<br>3 poles 1SNA 176 279 R1700<br>4 poles 1SNA 176 280 R0500<br>5 poles 1SNA 176 281 R2200<br>10 poles 1SNA 176 282 R2300 |
| <br>D 4/6... .ADO | 1,5 mm <sup>2</sup> | 6 mm    | 17,5 A        | Grey 1SNA 199 034 R1500<br>Blue 1SNA 199 036 R1700<br>Orange 1SNA 199 035 R1600 | Grey 1SNA 199 336 R2000<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 663 R0000<br>3 poles 1SNA 176 664 R0100<br>4 poles 1SNA 176 665 R0200<br>5 poles 1SNA 176 666 R0300<br>10 poles 1SNA 176 667 R0400 |
| <br>D 6/8... .ADO | 2,5 mm <sup>2</sup> | 8 mm    | 24 A          | Grey 1SNA 199 042 R2500<br>Blue 1SNA 199 044 R2700<br>Orange 1SNA 199 043 R2600 | Grey 1SNA 199 336 R2000<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 669 R1600<br>3 poles 1SNA 176 670 R1300<br>4 poles 1SNA 176 671 R0000<br>5 poles 1SNA 176 672 R0100<br>10 poles 1SNA 176 673 R0200 |
| <br>D 6/8.ADO3    | 4 mm <sup>2</sup> * | 8 mm    | 32 A          | Grey 1SNA 399 245 R1500<br>Blue 1SNA 399 319 R1700<br>Orange 1SNA 399 800 R1700 | Grey 1SNA 199 336 R2000<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 669 R1600<br>3 poles 1SNA 176 670 R1300<br>4 poles 1SNA 176 671 R0000<br>5 poles 1SNA 176 672 R0100<br>10 poles 1SNA 176 673 R0200 |

## Feed through terminal blocks ADO - ADO

| Block  | Rated cross section | Spacing | Rated current | Part/number   | End section  | IP20 Jumper bar   |
|--|---------------------|---------|---------------|---|--|---|
| <br>D 1/5.ADO       | 1 mm <sup>2</sup>   | 5 mm    | 13,5 A        | Grey 1SNA 199 563 R2400<br>Blue 1SNA 199 565 R2600<br>Orange 1SNA 199 564 R2500 | Grey 1SNA 199 341 R0500<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 278 R1600<br>3 poles 1SNA 176 279 R1700<br>4 poles 1SNA 176 280 R0500<br>5 poles 1SNA 176 281 R2200<br>10 poles 1SNA 176 282 R2300 |
| <br>D 1,5/6... .ADO | 1,5 mm <sup>2</sup> | 6 mm    | 17,5 A        | Grey 1SNA 199 051 R2600<br>Blue 1SNA 199 053 R2000<br>Orange 1SNA 199 052 R2700 | Grey 1SNA 199 341 R0500<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 663 R0000<br>3 poles 1SNA 176 664 R0100<br>4 poles 1SNA 176 665 R0200<br>5 poles 1SNA 176 666 R0300<br>10 poles 1SNA 176 667 R0400 |
| <br>D 2,5/8... .ADO | 2,5 mm <sup>2</sup> | 8 mm    | 24 A          | Grey 1SNA 199 059 R0600<br>Blue 1SNA 199 061 R2000<br>Orange 1SNA 199 060 R0300 | Grey 1SNA 199 341 R0500<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 669 R1600<br>3 poles 1SNA 176 670 R1300<br>4 poles 1SNA 176 671 R0000<br>5 poles 1SNA 176 672 R0100<br>10 poles 1SNA 176 673 R0200 |
| <br>D 4/8.ADO       | 4 mm <sup>2</sup> * | 8 mm    | 32 A          | Grey 1SNA 399 244 R1400<br>Blue 1SNA 399 318 R1600<br>Orange 1SNA 399 801 R0400 | Grey 1SNA 199 341 R0500<br>Blue 1SNA 199 338 R0200 | 2 poles 1SNA 176 669 R1600<br>3 poles 1SNA 176 670 R1300<br>4 poles 1SNA 176 671 R0000<br>5 poles 1SNA 176 672 R0100<br>10 poles 1SNA 176 673 R0200 |





\* 1 wire only

Detailed technical characteristics : see page 30.





**Other colors, accessories, informations : ask for the specific catalogue to your ABB Entelec agency.**



## Ground terminal blocks ADO - Screw clamp

| Block   | Rated cross section       | Spacing | Rated current | Part/number                     | End section               |
|---|---------------------------|---------|---------------|---------------------------------|---------------------------|
| <br><b>D 2,5/5.P.ADO</b> | <b>1 mm<sup>2</sup></b>   | 5 mm    | 120 A/1 s.    | Green/Yellow 1SNA 399 030 F0500 | Grey 1SNA 199 336 F2000   |
|   |                           |         |               |                                 | Yellow 1SNA 199 339 F0300 |
| <br><b>D 4/6.P.ADO</b>   | <b>1,5 mm<sup>2</sup></b> | 6 mm    | 180 A/1 s.    | Green/Yellow 1SNA 199 050 F0100 | Grey 1SNA 199 336 F2000   |
|   |                           |         |               |                                 | Yellow 1SNA 199 339 F0300 |
| <br><b>D 6/8.P.ADO</b>   | <b>2,5 mm<sup>2</sup></b> | 8 mm    | 300 A/1 s.    | Green/Yellow 1SNA 199 118 F2600 | Grey 1SNA 199 336 F2000   |
|   |                           |         |               |                                 | Yellow 1SNA 199 339 F0300 |
| <br><b>D 6/8.P.ADO3</b>  | <b>4 mm<sup>2</sup>*</b>  | 8 mm    | 480 A/1 s.    | Green/Yellow 1SNA 399 251 F1300 | Grey 1SNA 199 336 F2000   |
|   |                           |         |               |                                 | Yellow 1SNA 199 339 F0300 |

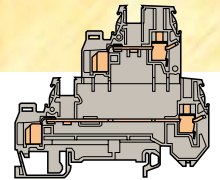
## Ground terminal blocks ADO - ADO

| Block   | Rated cross section       | Spacing | Rated current | Part/number                     | End section               |
|---|---------------------------|---------|---------------|---------------------------------|---------------------------|
| <br><b>D 1/5.P.ADO</b>   | <b>1 mm<sup>2</sup></b>   | 5 mm    | 120 A/1 s.    | Green/Yellow 1SNA 399 031 F2200 | Grey 1SNA 199 341 F0500   |
|   |                           |         |               |                                 | Yellow 1SNA 199 343 F0700 |
| <br><b>D 1,5/6.P.ADO</b> | <b>1,5 mm<sup>2</sup></b> | 6 mm    | 180 A/1 s.    | Green/Yellow 1SNA 199 098 F2600 | Grey 1SNA 199 341 F0500   |
|   |                           |         |               |                                 | Yellow 1SNA 199 343 F0700 |
| <br><b>D 2,5/8.P.ADO</b> | <b>2,5 mm<sup>2</sup></b> | 8 mm    | 300 A/1 s.    | Green/Yellow 1SNA 199 091 F1700 | Grey 1SNA 199 341 F0500   |
|   |                           |         |               |                                 | Yellow 1SNA 199 343 F0700 |
| <br><b>D 4/8.P.ADO</b>   | <b>4 mm<sup>2</sup>*</b>  | 8 mm    | 480 A/1 s.    | Green/Yellow 1SNA 399 250 F2600 | Grey 1SNA 199 341 F0500   |
|   |                           |         |               |                                 | Yellow 1SNA 199 343 F0700 |

\* 1 wire only



# ADO System®



## Double deck terminal blocks ADO - Screw clamp

| Block              | Rated cross section | Spacing | Rated current | Part/number   | End section             | IP20 Jumper bar   |
|--------------------|---------------------|---------|---------------|---|-------------------------|---|
| <br>D 2,5/5.D2.ADO | 1 mm <sup>2</sup>   | 5 mm    | 13,5 A        | Grey 1SNA 399 898 R0500<br>Blue 1SNA 399 899 R0600                              | Grey 1SNA 199 417 R1200 | 2 poles 1SNA 176 278 R1600<br>3 poles 1SNA 176 279 R1700<br>4 poles 1SNA 176 280 R0500<br>5 poles 1SNA 176 281 R2200<br>10 poles 1SNA 176 282 R2300 |
| <br>D 4/6.D2.ADO   | 1,5 mm <sup>2</sup> | 6 mm    | 17,5 A        | Grey 1SNA 199 242 R0200<br>Blue 1SNA 199 244 R0400<br>Orange 1SNA 199 243 R0300 | Grey 1SNA 199 417 R1200 | 2 poles 1SNA 176 663 R0000<br>3 poles 1SNA 176 664 R0100<br>4 poles 1SNA 176 665 R0200<br>5 poles 1SNA 176 666 R0300<br>10 poles 1SNA 176 667 R0400 |
| <br>D 6/8.D2.ADO   | 2,5 mm <sup>2</sup> | 8 mm    | 24 A.         | Grey 1SNA 399 600 R2600<br>Blue 1SNA 399 602 R1400                              | Grey 1SNA 199 417 R1200 | 2 poles 1SNA 176 669 R1600<br>3 poles 1SNA 176 670 R1300<br>4 poles 1SNA 176 671 R0000<br>5 poles 1SNA 176 672 R0100<br>10 poles 1SNA 176 673 R0200 |
| <br>D 4/6.D1.P.ADO | 1,5 mm <sup>2</sup> | 6 mm    | 180 A/1 s.    | Green/Yellow 1SNA 399 931 R2500   | Grey 1SNA 199 417 R1200 |   |

## Double deck terminal blocks ADO - ADO

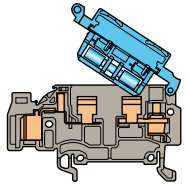
| Block              | Rated cross section | Spacing | Rated current | Part/number   | End section             | IP20 Jumper bar   |
|--------------------|---------------------|---------|---------------|---|-------------------------|---|
| <br>D 1/5.D2.ADO   | 1 mm <sup>2</sup>   | 5 mm    | 13,5 A        | Grey 1SNA 399 896 R2300<br>Blue 1SNA 399 897 R2400                              | Grey 1SNA 199 476 R2500 | 2 poles 1SNA 176 278 R1600<br>3 poles 1SNA 176 279 R1700<br>4 poles 1SNA 176 280 R0500<br>5 poles 1SNA 176 281 R2200<br>10 poles 1SNA 176 282 R2300 |
| <br>D 1,5/6.D2.ADO | 1,5 mm <sup>2</sup> | 6 mm    | 17,5 A        | Grey 1SNA 199 480 R2600<br>Blue 1SNA 199 482 R1400<br>Orange 1SNA 199 481 R1300 | Grey 1SNA 199 476 R2500 | 2 poles 1SNA 176 663 R0000<br>3 poles 1SNA 176 664 R0100<br>4 poles 1SNA 176 665 R0200<br>5 poles 1SNA 176 666 R0300<br>10 poles 1SNA 176 667 R0400 |

## Switch terminal blocks ADO - Screw clamp







| Block              | Rated cross section | Spacing | Rated current | Part/number   | End section  |  |
|--------------------|---------------------|---------|---------------|---|--|--|
| <br>D 2,5/5.SN.ADO | 1 mm <sup>2</sup>   | 5 mm    | 10 A          | Grey 1SNA 399 226 R0200<br>Orange 1SNA 399 227 R0300<br>With test DIA. 2 mm<br>Grey 1SNA 399 228 R1400<br>Orange 1SNA 399 229 R1500 | Grey 1SNA 199 352 R0000<br>Orange 1SNA 199 353 R0100 |  |
| <br>D 4/6.SN.ADO   | 1,5 mm <sup>2</sup> | 6 mm    | 10 A          | Grey 1SNA 199 107 R2400<br>Orange 1SNA 199 108 R0500<br>With test DIA. 2 mm<br>Grey 1SNA 199 235 R2300<br>Orange 1SNA 199 236 R2400 | Grey 1SNA 199 352 R0000<br>Orange 1SNA 199 353 R0100 |  |
| <br>D 4/8.SN.ADO   | 2,5 mm <sup>2</sup> | 8 mm    | 15 A          | Grey 1SNA 199 137 R1100<br>Orange 1SNA 199 138 R2200<br>With test DIA. 2 mm<br>Grey 1SNA 199 139 R2300<br>Orange 1SNA 199 140 R0000 | Grey 1SNA 199 352 R0000<br>Orange 1SNA 199 353 R0100 |  |

## Switch terminal blocks ADO - ADO







| Block                  | Rated cross section | Spacing | Rated current | Part/number   | End section  |  |
|------------------------|---------------------|---------|---------------|---|--|--|
| <br>D 1/5.SNT2...ADO   | 1 mm <sup>2</sup>   | 5 mm    | 10 A          | Grey 1SNA 399 231 R0700<br>Orange 1SNA 399 232 R0000                            | Grey 1SNA 199 354 R0200<br>Orange 1SNA 199 355 R0300 |  |
| <br>D 1,5/6.SNT2...ADO | 1,5 mm <sup>2</sup> | 6 mm    | 10 A          | Grey 1SNA 199 144 R2000<br>Blue 1SNA 199 591 R1100<br>Orange 1SNA 199 145 R2100 | Grey 1SNA 199 354 R0200<br>Orange 1SNA 199 355 R0300 |  |
| <br>D 2,5/8.SNT2...ADO | 2,5 mm <sup>2</sup> | 8 mm    | 15 A          | Grey 1SNA 199 231 R2700<br>Orange 1SNA 199 232 R2000                            | Grey 1SNA 199 354 R0200<br>Orange 1SNA 199 355 R0300 |  |



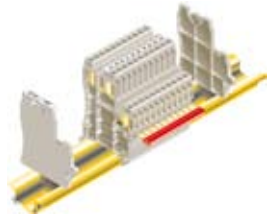
## Fuse holder terminal blocks 5x20 and 5x25 ADO - Screw clamp

| Block   | Rated cross section | Spacing | Rated current | Part/number   | End section             |
|---|---------------------|---------|---------------|---|-------------------------|
| <br>D 4/8.SF...I.ADO   | 1,5 mm <sup>2</sup> | 8 mm    | 6,3A          | Grey 1SNA 399 785 R0300<br>Orange 1SNA 399 786 R0400<br><br>With DIA. 2 mm screw test socket :<br>Grey 1SNA 399 777 R1200 | Grey 1SNA 399 758 R2700 |
| <br>D 4/8.SF...I.ADO   | 1,5 mm <sup>2</sup> | 8 mm    | 6,3A          | With indicator 110-230 V :<br>Grey 1SNA 399 780 R1200<br><br>With indicator 24 V :<br>Grey 1SNA 399 781 R0700             | Grey 1SNA 399 758 R2700 |
| <br>D 4/8.SNN.I.ADO    | 1,5 mm <sup>2</sup> | 8 mm    | 10 A          | With disconnect link bar :<br>Grey 1SNA 399 778 R2300   | Grey 1SNA 399 758 R2700 |
| <br>D 4/8.SF...I.ADO2  | 2,5 mm <sup>2</sup> | 8 mm    | 6,3A          | Grey 1SNA 399 763 R1400<br>Orange 1SNA 399 764 R1500<br><br>With DIA. 2 mm screw test socket :<br>Grey 1SNA 399 762 R1300 | Grey 1SNA 399 758 R2700 |
| <br>D 4/8.SF...I.ADO2 | 2,5 mm <sup>2</sup> | 8 mm    | 6,3A          | With indicator 110-230 V :<br>Grey 1SNA 399 767 R1000<br><br>With indicator 24 V :<br>Grey 1SNA 399 769 R2200             | Grey 1SNA 399 758 R2700 |
| <br>D 4/8.SNN.I.ADO2 | 2,5 mm <sup>2</sup> | 8 mm    | 10 A          | With disconnect link bar :<br>Grey 1SNA 399 765 R1600   | Grey 1SNA 399 758 R2700 |




## Fuse holder terminal blocks 5x20 and 5x25 ADO - ADO

| Block  | Rated cross section | Spacing | Rated current | Part/number   | End section             |
|--|---------------------|---------|---------------|---|-------------------------|
| <br>D 1,5/8.SFT.ADO     | 1,5 mm <sup>2</sup> | 8 mm    | 6,3 A         | Grey 1SNA 199 208 R1100*<br>Orange 1SNA 199 209 R1200*  | Grey 1SNA 199 382 R2700 |
| <br>D 1,5/8.SF...T.ADO  | 1,5 mm <sup>2</sup> | 8 mm    | 6,3 A         | With indicator 110-230 V :<br>Grey 1SNA 199 211 R2300*<br><br>With indicator 24 V :<br>Grey 1SNA 199 212 R2400* | Grey 1SNA 199 382 R2700 |
| <br>D 1,5/8.SNNT.ADO    | 1,5 mm <sup>2</sup> | 8 mm    | 10 A          | With disconnect link bar :<br>Grey 1SNA 199 210 R0600*  | Grey 1SNA 199 382 R2700 |
| <br>D 2,5/8.SFT.ADO2    | 2,5 mm <sup>2</sup> | 8 mm    | 6,3 A         | Grey 1SNA 199 184 R1100*<br>Orange 1SNA 199 185 R1200*  | Grey 1SNA 199 382 R2700 |
| <br>D 2,5/8.SF...T.ADO2 | 2,5 mm <sup>2</sup> | 8 mm    | 6,3 A         | With indicator 110-230 V :<br>Grey 1SNA 199 187 R1400*<br><br>With indicator 24 V :<br>Grey 1SNA 199 188 R2500* | Grey 1SNA 199 382 R2700 |
| <br>D 2,5/8.SNNT.ADO2   | 2,5 mm <sup>2</sup> | 8 mm    | 10 A          | With disconnect link bar :<br>Grey 1SNA 199 186 R1300*  | Grey 1SNA 199 382 R2700 |

\* with .dia. 2 or dia. 2,3 mm screw test socket









## Sensors/actuators terminal blocks ADO - ADO

| Block  | Rated cross section     | Spacing | Rated current | Part/number  | End section                             | IP20 Jumper bar  |
|--|-------------------------|---------|---------------|--|---|--|
| <br><b>D 1/5.C2.ADO</b> | <b>1 mm<sup>2</sup></b> | 5 mm    | 13,5 A        | Standard :<br>Grey 1SNA 399 686 R0000<br>With 24V LED (Green) :<br>Grey 1SNA 399 687 R0100 | Right + Left<br>Grey 1SNA 399 677 R1600 | Blue :<br>10 poles 1SNA 399 684 R0600<br>66 poles 1SNA 399 708 R2600         |
| <br><b>D 1/5.C3.ADO</b> | <b>1 mm<sup>2</sup></b> | 5 mm    | 13,5 A        | Standard :<br>Grey 1SNA 399 689 R1300<br>With 24V LED (Green) :<br>Grey 1SNA 399 690 R1000 | Right + Left<br>Grey 1SNA 399 678 R2700 | Red :<br>10 poles 1SNA 399 683 R0500<br>66 poles 1SNA 399 707 R1500          |
| <br><b>D 1/5.C4.ADO</b> | <b>1 mm<sup>2</sup></b> | 5 mm    | 13,5 A        | Standard :<br>Grey 1SNA 399 692 R0600<br>With 24V LED (Green) :<br>Grey 1SNA 399 693 R0700 | Right + Left<br>Grey 1SNA 399 679 R2000 | Green/Yellow :<br>10 poles 1SNA 399 685 R0700<br>66 poles 1SNA 399 709 R2700 |

\* 1 wire only



## Feed through pluggable terminal blocks

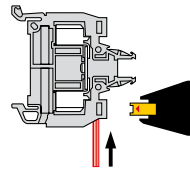
| Block  | Rated cross section       | Spacing | Rated current | Part/number             | End section             | Jumper bar IP20   | Plug  |
|--|---------------------------|---------|---------------|-------------------------|-------------------------|---|---|
| <br><b>D 1,5/7.ADO-CPE</b>  | <b>1,5 mm<sup>2</sup></b> | 7,62 mm | 16 A          | Grey 1SNA 290 486 R2700 | Grey 1SNA 291 832 R1600 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 266 202 R1100<br>3 poles 1SSA 266 203 R1100<br>4 poles 1SSA 266 204 R1100<br>5 poles 1SSA 266 205 R1100<br>6 poles 1SSA 266 206 R1100<br>10 poles 1SSA 266 210 R1100 |
| <br><b>D 2,5/7.ADO-CPE</b>  | <b>2,5 mm<sup>2</sup></b> | 7,62 mm | 24 A          | Grey 1SNA 290 483 R2400 | Grey 1SNA 291 832 R1600 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 267 202 R1100<br>3 poles 1SSA 267 203 R1100<br>4 poles 1SSA 267 204 R1100<br>5 poles 1SSA 267 205 R1100<br>6 poles 1SSA 267 206 R1100<br>10 poles 1SSA 267 210 R1100 |
| <br><b>D 4/7.ADO-CPE</b>    | <b>4 mm<sup>2</sup></b>   | 7,62 mm | 24 A          | Grey 1SNA 290 481 R2200 | Grey 1SNA 291 832 R1600 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 276 202 R1100<br>3 poles 1SSA 276 203 R1100<br>4 poles 1SSA 276 204 R1100<br>5 poles 1SSA 276 205 R1100<br>6 poles 1SSA 276 206 R1100                                |
| <br><b>D 1,5/7.2ADO-CPE</b> | <b>1,5 mm<sup>2</sup></b> | 7,62 mm | 16 A          | Grey 1SNA 290 487 R2000 | Grey 1SNA 291 833 R1700 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 266 202 R1100<br>3 poles 1SSA 266 203 R1100<br>4 poles 1SSA 266 204 R1100<br>5 poles 1SSA 266 205 R1100<br>6 poles 1SSA 266 206 R1100<br>10 poles 1SSA 266 210 R1100 |
| <br><b>D 2,5/7.2ADO-CPE</b> | <b>2,5 mm<sup>2</sup></b> | 7,62 mm | 24 A          | Grey 1SNA 290 484 R2500 | Grey 1SNA 291 833 R1700 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 267 202 R1100<br>3 poles 1SSA 267 203 R1100<br>4 poles 1SSA 267 204 R1100<br>5 poles 1SSA 267 205 R1100<br>6 poles 1SSA 267 206 R1100<br>10 poles 1SSA 267 210 R1100 |
| <br><b>D 4/7.2ADO-CPE</b>   | <b>4 mm<sup>2</sup></b>   | 7,62 mm | 24 A          | Grey 1SNA 290 482 R2300 | Grey 1SNA 291 833 R1700 | 2 poles 1SNA 290 451 R0300<br>5 poles 1SNA 290 452 R0400<br>10 poles 1SNA 290 453 R0500 | 2 poles 1SSA 276 202 R1100<br>3 poles 1SSA 276 203 R1100<br>4 poles 1SSA 276 204 R1100<br>5 poles 1SSA 276 205 R1100<br>6 poles 1SSA 276 206 R1100                                |



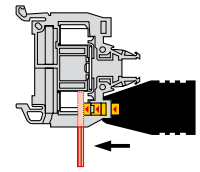
## Use, tools 1, 2, 3, It is connected



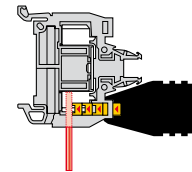
- Connection time savings
- Connection security
- Vibration proof
- Corrosion proof



**1** Position the wire (not stripped) in the opening on the side of the block.



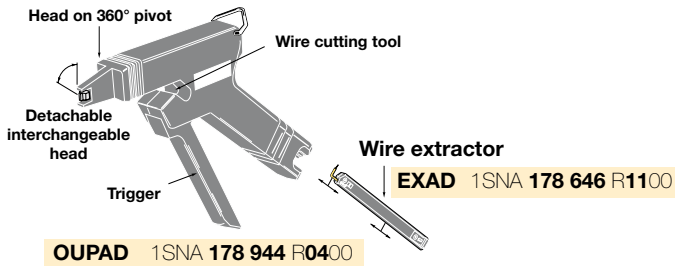
**2** Position the tool in the recess on top of the block.



**3** Pull the trigger fully.

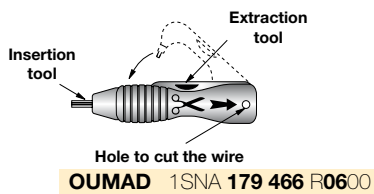
### Tools

#### SEMI-AUTOMATIC TOOL



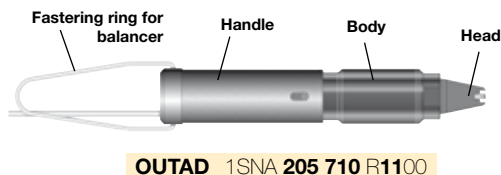
OUPAD 1SNA 178 944 R0400

#### SIMPLIFIED TOOL

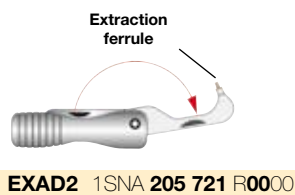


OUMAD 1SNA 179 466 R0600

#### PNEUMATIC TOOL KIT



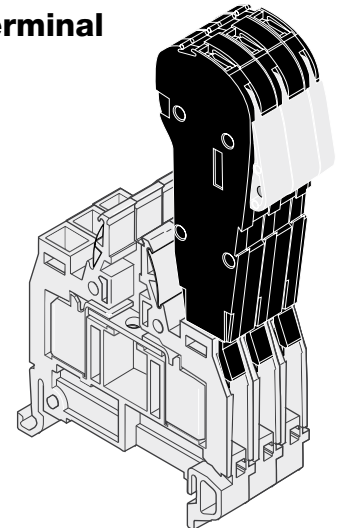
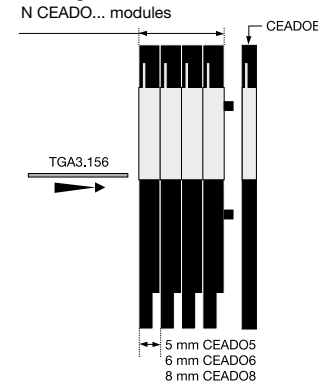
OUTAD 1SNA 205 710 R1100



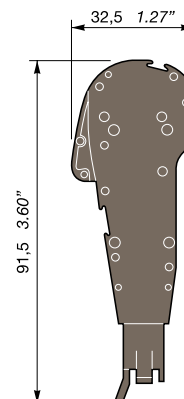
EXAD2 1SNA 205 721 R0000

### Test connectors on ADO jaw for terminal blocks

#### Building a test connector



All modules joint together using dog points. A connector can be made of 20 poles max. The assembly rod for levers (TGA3.156) cut at the convenient length is advised for connectors > 5 poles.



#### 5 mm spacing

**CEADO.5** 1SNA 399 345 R1100

#### 6 mm spacing

**CEADO.6** 1SNA 399 346 R1200

#### 7.62 mm spacing

**CEADO.7** 1SNA 399 347 R1300

#### 8 mm spacing

**CEADO.8** 1SNA 399 348 R2400

#### End module th. 4.4 mm

**CEADOE** 1SNA 399 341 R1500

#### Assembly rod for lever

**TGA. 156** 1SNA 206 277 R1400