

# Terminal blocks Insulation displacement

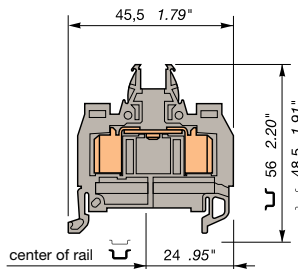
ADO - ADO  
DIN 3

ADO wire size  
0,34 - 1,5 mm<sup>2</sup>  
22 - 16 AWG



## D 1,5/6... .ADO

Spacing 6 mm +0,05 .200"



Grey 0199 051.26

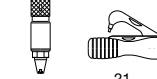
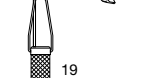
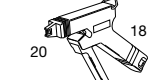
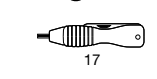
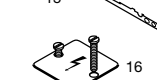
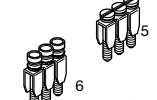
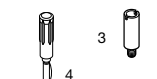
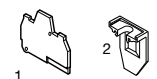
Colour Type Part number

Standard blocks

Orange		D 1,5/6.ADO	0199 052.27
Blue		D 1,5/6.N.ADO	0199 053.20
Black		D 1,5/6.ADO	0199 083.17
Red		D 1,5/6.ADO	0199 081.15
Ivory		D 1,5/6.ADO	0199 082.16
Yellow		D 1,5/6.ADO	0199 080.20
Green		D 1,5/6.ADO	0199 056.23



### Accessories



	Type	Part number
1 End section	grey	FEMAD3 th. 3 mm 0199 341.05
	yellow	FEMAD3 th. 3 mm 0199 343.07
2 Circuit separator		SCAD 0196 896.00
3 Test socket		AL2 (1) DIA. 2 mm 0163 043.21
		AL3 (1) DIA. 3 mm 0163 261.00
4 Test plug		FC2 DIA. 2 mm 0007 865.26
		FC4 DIA. 4 mm 0167 860.01
5 Assembled jumper bar (without IP20 protection)		BJM6 (1) 32 A 2 poles 0168 516.25
		BJM6 (1) 32 A 3 poles 0168 517.26
		BJM6 (1) 32 A 4 poles 0168 518.07
		BJM6 (1) 32 A 5 poles 0168 519.00
		BJM6 (1) 32 A 10 poles 0168 973.07
6 Assembled jumper bar (with IP20 protection)		BJMI6 (1) 32 A 2 poles 0176 663.00
		BJMI6 (1) 32 A 3 poles 0176 664.01
		BJMI6 (1) 32 A 4 poles 0176 665.02
		BJMI6 (1) 32 A 5 poles 0176 666.03
		BJMI6 (1) 32 A 10 poles 0176 667.04
7 Jumper bar not assembled		BJS6 (1) 32 A 20 poles 0174 784.20
		Post + screw + washer EV6 0168 604.16
10 Screwless jumper bar to be inserted into ADO jaw orange IP20		BJADO6.2 17,5 A 2 poles 0205 974.06
		BJADO6.3 17,5 A 3 poles 0205 975.07
		BJADO6.4 17,5 A 4 poles 0205 976.00
		BJADO6.5 17,5 A 5 poles 0205 977.01
		BJADO6.10 17,5 A 10 poles 0205 982.27
		BJADO6.20 17,5 A 20 poles 0205 992.21
11 Pivoting jumper bar		BJP6 (1) 35 A 0174 413.14
12 Jumper bar for alternated jumping		BJA6 (1)V2 32 A 10 poles 0116 541.12
13 Universal jumper bar		BJDP1 (1) (2) 50 A spac. 6 <-> spac.16 0179 623.03
		BJDP3 (1) (2) 70 A spac. 6 <-> spac.12 0179 625.05
		BJDP4 (1) (2) 50 A sp. 6 <-> sp. 8 or 10 0174 781.25
14 Connector plate		EL6 35 A 0173 627.21
15 Shield connector		CBM5 th. 0,5 mm 0178 745.14
		CBM8 th. 0,8 mm 0178 746.15
16 Protection label		EP6 V2 4 blocks 0163 427.17
		Screw for protection label VSP6 V2 0163 433.15
17 Hand tool kit		OUMAD 0179 466.06
18 Semi-automatic tool		OUPAD 0178 944.04
19 Pneumatic tool kit		OUTAD 0205 710.11
20 Replacement head kit		OUTA 0205 284.03
21 Extraction tool kit		EXAD2 0205 721.00
22 Test connector		CEADO.6 0399 346.12
		CEADOE 0399 341.15
R	See section on markers marking method	(5)RC65 (11)RC610 (12)RTM7

End stop		th. 9 mm	BADL	V0	0399 903.02
End stop		th. 10 mm	BAM2	V2	0206 351.16
End stop		th. 10 mm	BAM2 V0	V0	0399 967.01
Rail		35 x 7,5 x 1	PR3.Z2		0174 300.17
Rail		35 x 15 x 2,3	PR4		0168 500.12
Rail		35 x 15 x 1,5	PR5		0168 700.22

Other end stops, rails and accessories : see section on accessories.

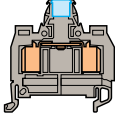
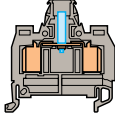
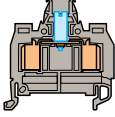
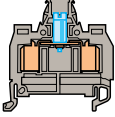








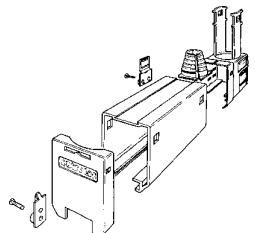
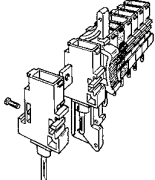
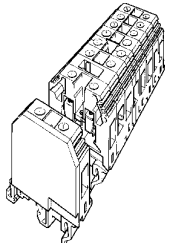
### Characteristics

Wire size		IEC	UL	CSA
		NFC	DIN	
Screw	Solid wire			
	Stranded wire			
ADO	Solid wire	0,34-1,5 mm <sup>2</sup>	22-16 AWG	22-16 AWG
	Stranded wire	0,34-1,5 mm <sup>2</sup>	22-16 AWG	22-16 AWG
Voltage				
Rated		1000 V	600 V	600 V
Pulse		8 kV		
Pollution degree		3		
Current				
Rated		17,5 A	18 A	18 A
Wire size				
Rated		1,5 mm <sup>2</sup>	16 AWG	16 AWG
Wire stripping length (screw)	Recommended screwdriver	Recommended torque (screw)	Protection	
			IP 20	
			NEMA 1	

### Notes

Standard block 5 mm spacing. For multiple wires connections, the 2 wires need to be of the same gauge and nature (solid or stranded). Terminal block body material is UL 94 V0.

(1) SC and 500 V (IEC) rated voltage are required with the use of these accessories.  
(2) Use of these accessories requires the user to cut out the partition.

	<b>D 1,5/6.ADO.1</b>	<b>D 1,5/6.ADO.2</b>	<b>D 1,5/6.ADO.4</b>	<b>D 1,5/6.ADO.C</b>	
	Spacing 6 mm +0,05 .238"	Spacing 6 mm +0,05 .238"	Spacing 6 mm +0,05 .238"	Spacing 6 mm +0,05 .238"	
					
	Grey  <b>0199 055.22</b>	Grey  <b>0199 057.24</b>	Grey  <b>0199 090.22</b>	Grey  <b>0199 085.11</b>	
	D 1,5/6.ADO with partition	D 1,5/6.ADO.1 equipped with DIA. 2 mm test socket for test	D 1,5/6.ADO.1 equipped with DIA. 4 mm test socket for test	D 1,5/6.ADO.1 equipped with DIA.2.5 mm flexible test socket for connector - (2)	
					
<b>Part numbers</b>	<b>Part numbers</b>	<b>Part numbers</b>	<b>Part numbers</b>	<b>Part numbers</b>	<b>Various applications</b>
	0199 341.05	0199 341.05	0199 341.05	0199 341.05	
	0163 043.21 0163 261.00 0007 865.26	0007 865.26	0167 860.01		
	(3) 0168 516.25 (3) 0168 517.26 (3) 0168 518.07 (3) 0168 519.00 (3) 0168 973.07 (3) 0176 663.00 (3) 0176 664.01 (3) 0176 665.02 (3) 0176 666.03 (3) 0176 667.04 (3) 0174 784.20 (3) 0168 604.16				  
	0205 974.06 0205 975.07 0205 976.00 0205 977.01 0205 982.27 0205 992.21 (3) 0174 413.14 (3) 0116 541.12 (2)(3) 0179 623.03 (2)(3) 0179 625.05 (2)(3) 0174 781.25 (3) 0173 627.21 0178 745.14 0178 746.15 0163 427.17 0163 433.15 0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 346.12 0399 341.15	0205 974.06 0205 975.07 0205 976.00 0205 977.01 0205 982.27 0205 992.21 0178 745.14 0178 746.15 0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 346.12 0399 341.15	0205 974.06 0205 975.07 0205 976.00 0205 977.01 0205 982.27 0205 992.21 0178 745.14 0178 746.15 0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 346.12 0399 341.15	0205 974.06 0205 975.07 0205 976.00 0205 977.01 0205 982.27 0205 992.21 0178 745.14 0178 746.15 0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 346.12 0399 341.15	D 1,5/6.ADO.C terminal blocks equipped with DIA. 2,5 mm test socket receive a connector.
	(5) RC65 (11) RC610 (12) RTM7	(5) RC65 (11) RC610 (12) RTM7	(5) RC65 (11) RC610 (12) RTM7	(5) RC65 (11) RC610 (12) RTM7	<b>BJDP1</b> is used for the interconnection with terminal block series "M": spacing 16 mm. <b>BJDP3</b> is used for the interconnection with terminal block series "M": spacing 12 mm. <b>BJDP4</b> is used for the interconnection with terminal block series "D": spacing 8 mm. or terminal block series "M": spacing 8 or 10 mm.
		Rated voltage : 800 V ( IEC )	Rated voltage : 800 V ( IEC )		

(2) See column : "Various applications".  
(3) Use of these accessories requires the user to cut out the partition.

# Terminal blocks Insulation displacement

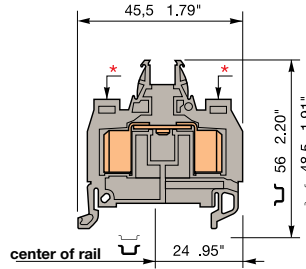
ADO - ADO  
DIN 3

ADO wire size  
1 - 2,5 mm<sup>2</sup>  
16 - 14 AWG



## D 2,5/8... .ADO

Spacing 8 mm +0,05 .315"



Grey 0199 059.06

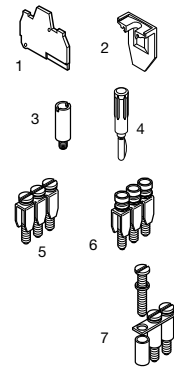
Colour Type Part Number

Standard blocks

Orange		D 2,5/8.ADO	0199 060.03
Blue		D 2,5/8.N.ADO	0199 061.20
Black		D 2,5/8.ADO	0199 089.25
Red		D 2,5/8.ADO	0199 087.13
Ivory		D 2,5/8.ADO	0199 088.24
Yellow		D 2,5/8.ADO	0199 092.10
Green		D 2,5/8.ADO	0199 148.04



### Accessories



- End section grey
- Circuit separator grey
- Test socket
- Test plug
- Assembled jumper bar (without IP20 protection)
- Assembled jumper bar (with IP20 protection)
- Jumper bar not assembled Post + screw + washer

Type Part Number

FEMAD3	th. 3 mm	0199 341.05
SCAD		0196 896.00
AL2 (1)	DIA. 2 mm	0163 043.21
AL3 (1)	DIA. 3 mm	0163 262.01
AL4 (1)	DIA. 4 mm	0163 240.17
FC2	DIA. 2 mm	0007 865.26
FC4	DIA. 4 mm	0167 860.01
BJM8 (1) 41 A	2 poles	0168 520.05
BJM8 (1) 41 A	3 poles	0168 521.22
BJM8 (1) 41 A	4 poles	0168 522.23
BJM8 (1) 41 A	5 poles	0168 523.24
BJM8 (1) 41 A	10 poles	0168 974.00
BJMI8 (1) 41 A	2 poles	0176 669.16
BJMI8 (1) 41 A	3 poles	0176 670.13
BJMI8 (1) 41 A	4 poles	0176 671.00
BJMI8 (1) 41 A	5 poles	0176 672.01
BJMI8 (1) 41 A	10 poles	0176 673.02
BJS8 (1) 41 A	20 poles	0174 789.05
EV6		0168 604.16

End stop		th. 9 mm	BADL	V0	0399 903.02
End stop		th. 10 mm	BAM2	V2	0206 351.16
End stop		th. 10 mm	BAM2 V0	V0	0399 967.01
Rail		35 x 7,5 x 1	PR3.Z2		0174 300.17
Rail		35 x 15 x 2,3	PR4		0168 500.12
Rail		35 x 15 x 1,5	PR5		0168 700.22

Other end stops, rails and accessories : see section on accessories.

### Characteristics

#### Wire size

	IEC		UL	CSA
	NFC	DIN		
Screw Solid wire				
Screw Stranded wire				
ADO Solid wire	1-2,5 mm <sup>2</sup>		16-14 AWG	16-14 AWG
ADO Stranded wire	1-2,5 mm <sup>2</sup>		16-14 AWG	16-14 AWG

#### Voltage

	1000 V	600 V	600 V
Rated			
Pulse	8 kV		
Pollution degree	3		

#### Current

	24 A	25 A	25 A
Rated			

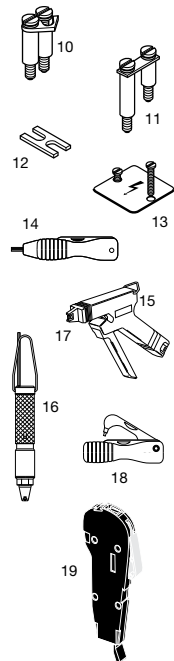
#### Wire size

	2,5 mm <sup>2</sup>	16 AWG	16 AWG
Rated			
Wire stripping length (screw)			
Recommended screwdriver			
Recommended torque (screw)			
Protection			
			IP 20
			NEMA 1

### Notes

Standard block 8 mm spacing. For multiple wires connections, the 2 wires need to be of the same gauge and nature (solid or stranded). Terminal block body material is UL 94 V0.

\* Black marking for wire size 1 - 2,5 mm<sup>2</sup> (16 - 14 AWG)



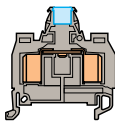
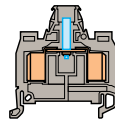
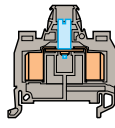
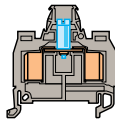
























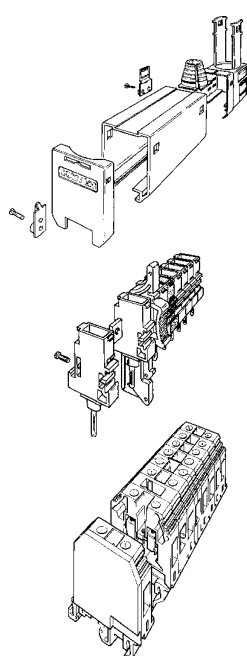
- Pivoting jumper bar
- Universal jumper bar
- Connector plate
- Protecting label
- Screw for protecting label
- Hand tool kit
- Semi automatic tool
- Pneumatic tool kit
- Replacement head kit
- Extraction head kit
- Test connector

BJP8 (1) 50 A		0174 448.07
BJDP1 (1) (2) 50 A	spacing 8->spacing 16	0179 623.03
BJDP3 (1) (2) 70 A	spacing 8->spacing 12	0179 625.05
BJDP5 (1) (2) 50 A	spacing 8->spacing 10	0174 782.26
EL6	35 A	0173 627.21
EP6 V2	3 blocks	0163 427.17
EP8 V2	4 blocks	0163 428.20
VSP6 V2		0163 433.15
OUMAD		0179 466.06
OUPAD		0178 944.04
OUTAD		0205 710.11
OUTA		0205 284.03
EXAD2		0205 721.00
CEADO.8		0399 348.24
CEADOE		0399 341.15



R See section on markers marking method

- SC and 500 V (IEC) rated voltage required with these accessories.
- See column : "Various applications".

	<b>D 2,5/8.ADO.1</b>	<b>D 2,5/8.ADO.2</b>	<b>D 2,5/8.ADO.4</b>	<b>D 2,5/8.ADO.C</b>	
	Spacing 8 mm +0,05 .315"	Spacing 8 mm +0,05 .315"	Spacing 8 mm +0,05 .315"	Spacing 8 mm +0,05 .315"	
					
	Grey  <b>0199 063.22</b>	Grey  <b>0199 160.04</b>	Grey  <b>0199 162.22</b>	Grey  <b>0199 161.21</b>	
	D 2,5/8.ADO with partition	D 2,5/8.ADO.1 equipped with DIA. 2 mm test socket for test	D 2,5/8.ADO.1 equipped with DIA. 4 mm test socket for test	D 2,5/8.ADO.1 equipped with DIA. 2,5 mm flexible test socket for connector - (2)	
	 	 	 	 	
	<b>Part numbers</b>	<b>Part numbers</b>	<b>Part numbers</b>	<b>Part numbers</b>	<b>Various applications</b>
	0199 341.05	0199 341.05	0199 341.05	0199 341.05	
	0163 043.21 0163 262.01 0163 240.17				
	V2 0007 865.26	V2 0007 865.26			
	V2 0167 860.01		V2 0167 860.01		
	(3) 0168 520.05 (3) 0168 521.22 (3) 0168 522.23 (3) 0168 523.24 (3) 0168 974.00				
	V2(3) 0176 669.16 V2(3) 0176 670.13 V2(3) 0176 671.00 V2(3) 0176 672.01 V2(3) 0176 673.02 (3) 0174 789.05 (3) 0168 604.16				
	(3) 0174 448.07 (2)(3) 0179 623.03 (2)(3) 0179 625.05 (2)(3) 0174 782.26 (3) 0173 627.21 V2 0163 427.17 V2 0163 428.20 V2 0163 433.15				
	0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 348.24 0399 341.15	0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 348.24 0399 341.15	0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 348.24 0399 341.15	0179 466.06 0178 944.04 0205 710.11 0205 284.03 0205 721.00 0399 348.24 0399 341.15	
		Rated voltage: 800 V ( IEC )	Rated voltage: 800 V ( IEC )		
	  	  	  	  	
					
					D 2,5/8.ADO.C terminal blocks equipped with DIA. 2,5 mm test socket receive a connector. See general catalog "connexion".
					<b>BJDP1</b> is used for the interconnection with terminal block series "M": spacing 16 mm.
					<b>BJDP3</b> is used for the interconnection with terminal block series "M": spacing 12 mm.
					<b>BJDP5</b> is used for the interconnection with terminal block series "M": spacing 10 mm.

(2) See column : "Various applications".  
(3) Use of these accessories requires the user to cut out the partition.

# Terminal blocks Insulation displacement

ADO - ADO

DIN 3

ADO wire size

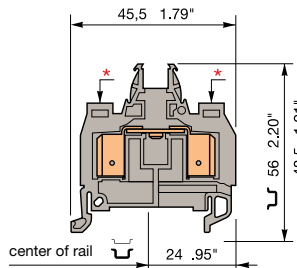
4 mm<sup>2</sup>

12 AWG



## D 4/8.ADO

Spacing 8 mm +0,05 -0,315"



Standard 8 mm block

0399 244.14

Colour Type Part number

Standard blocks

Grey D 4/8.ADO 0399 244.14

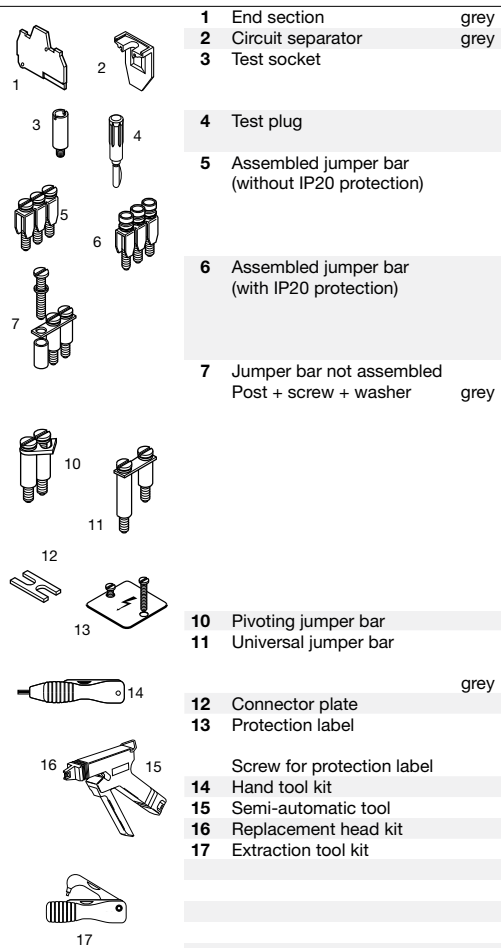
Blue D 4/8.N.ADO 0399 318.16

Orange D 4/8.ADO 0399 801.04



### Accessories

Type Part numbers



Type	Part numbers
1 End section grey	FEMAD3 th. 3 mm 0199 341.05
2 Circuit separator grey	SCAD 0196 896.00
3 Test socket	AL2 (1) DIA. 2 mm 0163 043.21
	AL3 (1) DIA. 3 mm 0163 262.01
	AL4 (1) DIA. 4 mm 0163 240.17
4 Test plug	FC2 (3) DIA. 2 mm 0007 865.26
	FC4 (3) DIA. 4 mm 0167 860.01
5 Assembled jumper bar (without IP20 protection)	BJM8 (1) 41 A 2 poles 0168 520.05
	BJM8 (1) 41 A 3 poles 0168 521.22
	BJM8 (1) 41 A 4 poles 0168 522.23
	BJM8 (1) 41 A 5 poles 0168 523.24
	BJM8 (1) 41 A 10 poles 0168 974.00
6 Assembled jumper bar (with IP20 protection)	BJM18 (1) 41 A 2 poles 0176 669.16
	BJM18 (1) 41 A 3 poles 0176 670.13
	BJM18 (1) 41 A 4 poles 0176 671.00
	BJM18 (1) 41 A 5 poles 0176 672.01
	BJM18 (1) 41 A 10 poles 0176 673.02
7 Jumper bar not assembled Post + screw + washer grey	BJS8 41 A 20 poles 0174 789.05
	EV6 0168 604.16
10 Pivoting jumper bar	BJP8 (1)(4) 50 A 0174 448.07
11 Universal jumper bar	BJDP1 (1)(2) 50 A spacing 8->spacing 16 0179 623.03
	BJDP3 (1)(2) 70 A spacing 8->spacing 12 0179 625.05
	BJDP5 (1)(2) 50 A spacing 8->spacing 10 0174 782.26
12 Connector plate grey	EL6 (4) 35 A 0173 627.21
13 Protection label	EP6 3 blocks 0163 427.17
	EP8 4 blocks 0163 428.20
	VSP6 0163 433.15
14 Hand tool kit	OUMAD 0179 466.06
15 Semi-automatic tool	OUPAD 0178 944.04
16 Replacement head kit	OUTA 0205 284.03
17 Extraction tool kit	EXAD2 0205 721.00

(2) BJDP1 is used for the interconnection with terminal block series "M" : spacing 16 mm.  
BJDP3 is used for the interconnection with terminal block series "M" : spacing 12 mm.  
BJDP5 is used for the interconnection with terminal block series "M" : spacing 10 mm.

R See section on markers marking method RTM7 RC 810 RCAL85

(1) A circuit separator SC and 500 V (IEC) rated voltage are required with these accessories.  
(3) Forbidden under explosive atmosphere EEX usage. (4) Only certified for "i" security.

End stop		th. 9 mm	BADL	V0	0399 903.02
End stop		th. 10 mm	BAM2	V2	0206 351.16
End stop		th. 10 mm	BAM2 V0	V0	0399 967.01
Rail		35 x 7,5 x 1	PR3.Z2		0174 300.17
Rail		35 x 15 x 2,3	PR4		0168 500.12
Rail		35 x 15 x 1,5	PR5		0168 700.22

Other end stops, rails and accessories : see section on accessories.

### Characteristics

#### Wire size

	IEC		UL/CSA
	NFC	DIN	
Screw			
Solid wire			
Stranded wire			
ADO			
Solid wire	4 mm <sup>2</sup>		12 AWG
Stranded wire	4 mm <sup>2</sup>		12 AWG

#### Voltage

Rated	1000 V	600 V
Pulse	8 kV	
Pollution degree	3	

#### Current

Rated	32 A	25 A
-------	------	------

#### Wire size

Wire stripping length (screw)	4 mm <sup>2</sup>		Protection
	Recommended screwdriver	Recommended torque (screw)	
			IP 20
			NEMA 1

### Notes

Standard 8 mm block for connection of only one solid or stranded 4 mm<sup>2</sup> wire.

\* White marking for wire size 4 mm<sup>2</sup> (12 AWG)

# Terminal blocks Insulation displacement

Double deck  
ADO - ADO

DIN 3

ADO wire size  
0.22 - 1 mm<sup>2</sup>  
24 - 16 AWG



End stop		th. 12 mm	<b>BADH</b>	V2	<b>0116 900.27</b>
End stop		th. 9.1 mm	<b>BAMH</b>	V2	<b>0114 836.00</b>
End stop		th. 9.1 mm	<b>BAMH V0</b>	V0	<b>0194 836.01</b>
Rail		35 x 7.5 x 1	<b>PR3.Z2</b>		<b>0174 300.17</b>
Rail		35 x 15 x 2.3	<b>PR4</b>		<b>0168 500.12</b>
Rail		35 x 15 x 1.5	<b>PR5</b>		<b>0168 700.22</b>

## Characteristics

### Wire size

		IEC	UL	CSA
		NFC DIN		
Screw	Solid wire			
	Stranded wire			
ADO	Solid wire	0.2-1 mm <sup>2</sup>	24-18 AWG	24-18 AWG
	Stranded wire	0.22-1 mm <sup>2</sup>	24-18 AWG	24-18 AWG

### Voltage

Rated	630 V		
Pulse	8 kV		
Pollution degree	3		

### Current

Rated	13.5 A		
-------	--------	--	--

### Wire size

Rated	1 mm <sup>2</sup>	18 AWG	18 AWG
-------	-------------------	--------	--------

Wire stripping length (screw)	Recommended screwdriver	Recommended torque	Protection
			IP 20
			NEMA 1

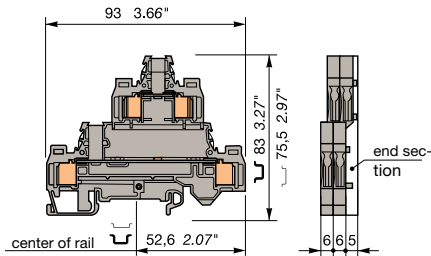
## Notes:

For multiple wires connections the wires need to be of the same gauge and nature (solid or stranded).  
Terminal block body material UL 94 V0.

Some accessories can decrease the block's voltage rating. Consult us for more information.

## D 1/5.D2.ADO

Spacing 5 mm + .05 (.200")



Double deck terminal block spacing 5 mm

Grey **0399 896.23**



Color	Type	Part number
Standard block		
Grey	D 1/5.D2.ADO	<b>0399 896.23</b>
Blue	D 1/5.D2.N.ADO	<b>0399 897.24</b>

## Accessories

- End section grey
- Circuit separator
- Test socket
- Test plug
- Assembled jumper bar (without IP20 protection)
- Assembled jumper bar (with IP20 protection)

Type	Part numbers
FED2AD2	V0 0199 476.25
SCAD5	V0 0199 551.20
AL2	DIA. 2 mm 0163 046.24
FC2	DIA. 2 mm 0007 865.26
BJMI5	24 A, 2 poles ① 0176 278.16
BJMI5	24 A, 3 poles ① 0176 279.17
BJMI5	24 A, 4 poles ① 0176 280.05
BJMI5	24 A, 5 poles ① 0176 281.22
BJMI5	24 A, 10 poles ① 0176 282.23
BJM5	24 A, 2 poles ① 0176 273.01
BJM5	24 A, 3 poles ① 0176 274.02
BJM5	24 A, 4 poles ① 0176 275.03
BJM5	24 A, 5 poles ① 0176 276.04
BJM5	24 A, 10 poles ① 0176 277.05



- Screwless jumper bar to be inserted into ADO jaw orange IP20

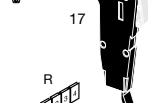
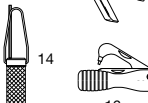
BJADO5.2	13.5 A, 2 poles	0205 955.03
BJADO5.3	13.5 A, 3 poles	0205 956.04
BJADO5.4	13.5 A, 4 poles	0205 957.05
BJADO5.5	13.5 A, 5 poles	0205 958.16
BJADO5.10	13.5 A, 10 poles	0205 963.03
BJADO5.20	13.5 A, 20 poles	0205 973.03
EL6		0173 627.21
CBD2S		0178 408.14
OUMAD		0179 466.06
OUPAD		0178 944.04
OUTAD		0205 710.11
OUTA		0205 284.03
EXAD2		0205 721.00
CEADO.5		0399 345.11
CEADOE		0399 341.15

- See section on markers marking method

⑤ RC65 ⑩ RC610 ⑫ RTM7



- Connector plate
- Shield connector
- Hand tool kit
- Semi-automatic tool
- Pneumatic tool kit
- Replacement head kit
- Extraction tool kit
- Test connector



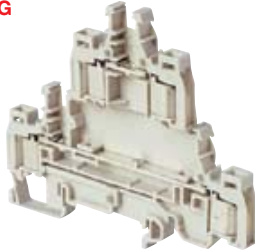
① SCAD5 is required with these accessories.

# Terminal blocks Insulation displacement



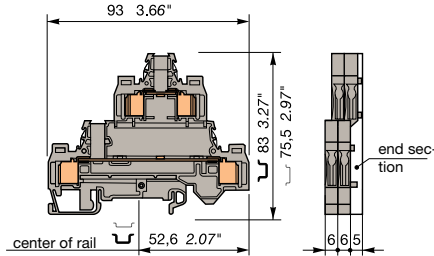
Double deck  
ADO - ADO  
DIN 3

ADO wire size  
0,34 - 1,5 mm<sup>2</sup>  
22 - 16 AWG



## D 1,5/6.D2.ADO

Spacing 6 mm + 0,05 (.238")



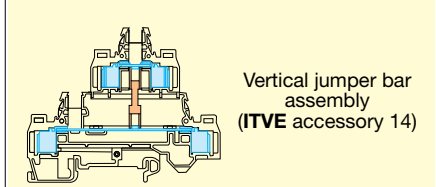
Double deck terminal block spacing 6 mm

Grey **0199 480.26**

Color Type Part numbers

Standard blocks

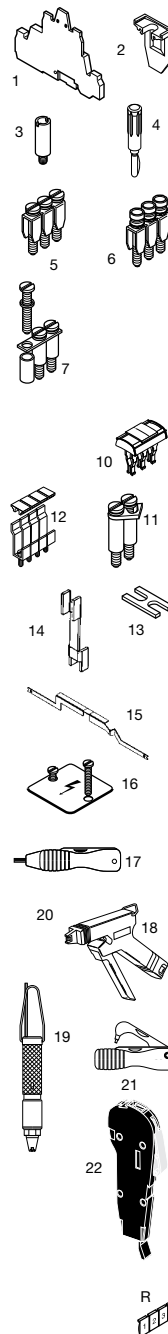
Grey	<b>D 1,5/6.D2.ADO</b>	<b>0199 480.26</b>
Blue	<b>D 1,5/6.D2.N.ADO</b>	<b>0199 482.14</b>
Orange	<b>D 1,5/6.D2.ADO</b>	<b>0199 481.13</b>



Vertical jumper bar  
assembly  
(ITVE accessory 14)



### Accessories



- | Accessories   | Type |
|---|------|
| 1 End section   | grey |
| 2 Circuit separator   |      |
| 3 Test socket   |      |
| 4 Test plug   |      |
| 5 Assembled jumper bar (without IP20 protection)                |      |
| 6 Assembled jumper bar (with IP20 protection)                   |      |
| 7 Jumper bar not assembled Post + screw + washer                |      |
| 10 Screwless jumper bar to be inserted into ADO jaw orange IP20 |      |
| 11 Pivoting jumper bar  |      |
| 12 Jumper bar for alterned jumping                              |      |
| 13 Connector plate  |      |
| 14 Vertical jumper bar  |      |
| 15 Shield connector   |      |
| 16 Protection label Screw for protection label                  |      |
| 17 Hand tool kit  |      |
| 18 Semi-automatic tool  |      |
| 19 Pneumatic tool kit   |      |
| 20 Replacement head kit   |      |
| 21 Extraction head kit  |      |
| 22 Test connector   |      |

Type	Part numbers
FED2AD2 V0 th. 5,0 mm	0199 476.25
SCAD V0	0196 896.00
AL2 (1) DIA. 2,0 mm	0163 043.21
AL3 (1) DIA. 3,0 mm	0163 261.00
FC2 DIA. 2,0 mm	0007 865.26
BJM6 32 A 2 poles	0168 516.25
BJM6 32 A 3 poles	0168 517.26
BJM6 32 A 4 poles	0168 518.07
BJM6 32 A 5 poles	0168 519.00
BJM6 32 A 10 poles	0168 973.07
BJMI6 32 A 2 poles	0176 663.00
BJMI6 32 A 3 poles	0176 664.01
BJMI6 32 A 4 poles	0176 665.02
BJMI6 32 A 5 poles	0176 666.03
BJMI6 32 A 10 poles	0176 667.04
BJS6 32 A 20 poles	0174 784.20
EV6	0168 604.16
BJADO6.2 17,5 A 2 poles	0205 974.06
BJADO6.3 17,5 A 3 poles	0205 975.07
BJADO6.4 17,5 A 4 poles	0205 976.00
BJADO6.5 17,5 A 5 poles	0205 977.01
BJADO6.10 17,5 A 10 poles	0205 982.27
BJADO6.20 17,5 A 20 poles	0205 992.21
BJP6 35 A	0174 413.14
BJA6 32 A 10 poles	0116 541.12
EL6 35 A	0173 627.21
ITVE	0179 694.03
CBD2S	0178 408.14
EP6 4 blocks	0163 427.17
VSP6	0163 433.15
OUMAD	0179 466.06
OUPAD	0178 944.04
OUTAD	0205 710.11
OUTA	0205 284.03
EXAD2	0205 721.00
CEADO.6	0399 346.12
CEADOE	0399 341.15

End stop		th. 12 mm	BADH	V2	<b>0116 900.27</b>
End stop		th. 9,1 mm	BAMH	V2	<b>0114 836.00</b>
End stop		th. 9,1 mm	BAMH V0	V0	<b>0194 836.01</b>
Rail		35 x 7,5 x 1	PR3.22		<b>0174 300.17</b>
Rail		35 x 15 x 2,3	PR4		<b>0168 500.12</b>
Rail		35 x 15 x 1,5	PR5		<b>0168 700.22</b>

Other end stops, rails and accessories : see section on accessories.

### Characteristics

#### Wire size

		IEC		UL	CSA
		NFC	DIN		
Screw	Solid wire				
	Stranded wire				
ADO	Solid wire	0,28-1,5 mm <sup>2</sup>		22-16 AWG	22-16 AWG
	Stranded wire	0,34-1,5 mm <sup>2</sup>		22-16 AWG	22-16 AWG

#### Voltage

	800 V	300 V	300 V
Rated			
Pulse	6 kV		
Pollution degree	3		

#### Current

Rated	17,5 A	18 A	18 A

#### Wire size

Rated	1,5 mm <sup>2</sup>	16 AWG	16 AWG
Wire stripping length (screw)			
Recommended screwdriver			
Recommended torque			
Protection			
			IP 20
			NEMA 1

### Notes:

For multiple wires connections the wires need to be of the same gauge and nature (solid or stranded). Terminal block body material UL 94 V0.

Some accessories can decrease the block's voltage rating. Consult us for more information.

R See section on markers marking method

(5) RC65 (11) RC610 (12) RTM7

Notes : (1) A circuit separator SC and 500V (IEC) rated voltage are required with these accessories.