

# Standard terminal blocks

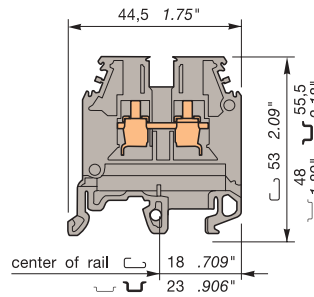
## Compression clamp



DIN 1 - 3

### M 4/6...

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



Standard 6 mm block

0115 116.07

Color	Type	Part numbers
<i>Standard blocks</i>		
Grey	M 4/6	0115 116.07
Blue	M 4/6.N	0125 116.01
Orange	M 4/6	0105 002.20
Yellow	M 4/6	0105 116.16
Green	M 4/6	0105 001.27
Red	M 4/6	0105 032.15
Black	M 4/6	0105 031.14
White	M 4/6	0105 051.20
Brown	M 4/6	0105 209.14
Beige V0	M 4/6.V0	0195 116.00
Blue V0	M 4/6.N.V0	0199 002.26



## Accessories

## Type Part numbers

	1 End section	grey	FEM6	th. 2,8 mm	0118 368.16	
		2 End section	blue	FEM6	th. 2,8 mm	0128 368.10
			orange	FEM6	th. 2,8 mm	0103 126.16
			yellow	FEM6	th. 2,8 mm	0103 062.21
			green	FEM6	th. 2,8 mm	0103 125.15
			white	FEM6	th. 2,8 mm	0103 312.20
		3 End section	beige	FEM6 V0	V0 th. 2,8 mm	0198 368.17
			blue	FEM6 V0	V0 th. 2,8 mm	0199 302.07
		4 Circuit separator	yellow	FEM6 V0	V0 th. 2,8 mm	0199 305.02
			grey	FEM61	(3) th. 3,0 mm	0114 776.23
			grey	FEM6C	(3) th. 3,0 mm	0114 777.24
		5 Separator end section	grey	SCM6	th. 3,0 mm	0113 003.10
			blue	SCM6	th. 3,0 mm	0123 003.12
			beige	SCM6 V0	V0 th. 3,0 mm	0193 003.11
		6 Separator end section	grey	SCF6	th. 3,0 mm	0118 707.03
blue			SCF6	th. 3,0 mm	0128 707.05	
beige			SCF6 V0	V0 th. 3,0 mm	0198 707.04	
	7 Separator end section	grey	SCF61	th. 3,0 mm	0114 202.25	
		grey	SCFM6	(3) th. 3,0 mm	0114 825.05	
		grey	SCFEX1	(3) th. 2,4 mm	0103 619.04	
	8 Separator end section	grey	SCFEX3	(3) th. 2,4 mm	0103 620.01	
		grey	SCFCV1-2	(3) th. 3,0 mm	0116 795.11	
		beige	SCFCV1-2 V0	(3)V0 th. 3,0 mm	0196 795.12	
	10 Separator end section (for cover CPV)	grey	CPM	(for FEM6C, SCF6(V0) and SCFM6)	0187 312.14	
		beige	CPV1-2	(for SCFCV1-2...)	0176 816.12	
		grey	AL2	(1) DIA. 2 mm	0163 043.21	
	12 Protective cover	grey	AL3	(1) DIA. 3 mm	0163 261.00	
		yellow	DCJ	yellow	0173 059.03	
		grey	FC2	DIA. 2 mm	0007 865.26	
	13 Test socket	grey	FC4	DIA. 4 mm	0167 860.01	
		blue	BJM6	(1) 2 poles	0168 516.25	
		blue	BJM6	(1) 3 poles	0168 517.26	
	14 Test device	blue	BJM6	(1) 4 poles	0168 518.07	
		blue	BJM6	(1) 5 poles	0168 519.00	
		blue	BJM6	(1) 10 poles	0168 973.07	
	15 Test plug	blue	BJM6	(1) 2 poles	0176 663.00	
		blue	BJM6	(1) 3 poles	0176 664.01	
		blue	BJM6	(1) 4 poles	0176 665.02	
	16 Assembled jumper bar (without IP20 protection)	blue	BJM6	(1) 5 poles	0176 666.03	
		blue	BJM6	(1) 5 poles	0176 666.03	
		blue	BJM6	(1) 10 poles	0176 667.04	
	17 Assembled jumper bar (with IP20 protection)	blue	BJM6	(1) 10 poles	0176 667.04	
		blue	BJM6	(1) 20 poles	0174 784.20	
		blue	EV6		0168 604.16	
	18 Jumper bar not assembled Post + screw + washer	blue	EL6		0173 627.21	
		blue	BJE6.2	(4) 2 poles	0299 694.04	
		blue	BJE6.3	(4) 3 poles	0299 695.05	
	19 Connector plate	blue	BJE6.4	(4) 4 poles	0299 696.06	
		blue	BJE6.5	(4) 5 poles	0299 697.07	
		blue	BJE6.10	(4) 10 poles	0299 702.14	
	20 Screwless jumper bar orange IP 20	blue	BJB		0199 466.23	
		blue	BJP6	(1) 10 poles	0174 413.14	
		blue	BJA6	(1) 10 poles	0116 541.12	
	21 Jumper	blue	BJDP1	(1)(2) spacing 6 <-> spacing 16	0179 623.03	
		blue	BJDP3	(1)(2) spacing 6 <-> spacing 12	0179 625.05	
		blue	BJDP4	(1)(2) spacing 6 <-> spacing 8 or 10	0174 781.25	
	22 Pivoting jumper bar	blue	PC6	(4) 2 poles	0113 546.14	
		blue	PC6	(4) 10 poles	0113 548.26	
		blue	EIP		0113 550.24	
	23 Alternated jumper bar	blue	CBM5	th. 0,5 mm	0178 745.14	
		blue	CBM8	th. 0,8 mm	0178 746.15	
		blue	EP6	4 blocks	0163 427.17	
	24 Universal jumper bar	blue	VSP6		0163 433.15	
		blue	EPU6		0107 038.25	
		blue	AD2,5		0114 205.20	
	25 Comb-type jumper bar	blue	R	See section on markers method		
		blue	(1)			
		blue	(2)			

Test connector : See Accessories section

End stop	th. 9 mm	BADL V0	0199 408.02
End stop	th. 9,1 mm	BAM	0103 002.26
Rail	35 x 7,5 x 1	PR30 prepunched	0173 220.05
Rail	35 x 15 x 2,3	PR4	0168 500.12
Rail	35 x 15 x 1,5	PR5 prepunched	0101 598.26
Rail	32 x 15 x 1,5	PR1Z2	0163 050.04

Other end stops and rails : See Accessories section

## Characteristics

Wire size		IEC	DIN	UL	CSA
Compression	Solid wire	0,2-4 mm <sup>2</sup>		24-10 AWG	24-10 AWG
clamp	Stranded wire	0,22-4 mm <sup>2</sup>		24-10 AWG	24-10 AWG

Voltage			
Rated	800 V	600 V	600 V
Pulse	8 kV		
Pollution degree	3		

Current			
Rated	32 A	30 A	25 A

Wire size			
Rated / Gauge	4 mm <sup>2</sup> / A4	10 AWG	10 AWG
Wire stripping length	Recomm. Screwdriver	Recomm. torque	Protection
9,5 mm	4 mm	0,5-0,8 Nm	IP 20
.37"	.157"	4.4-7 lb.in.	NEMA 1

## Notes

The use of some accessories may decrease the block's voltage rating. For more information, consult us.

**BJDP1** permits the interconnection with a terminal block series "M" spacing 16 mm.

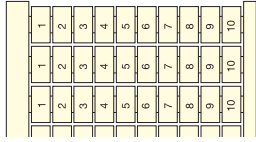
**BJDP3** permits the interconnection with a terminal block series "M" spacing 12 mm.

**BJDP4** permits the interconnection with a terminal block series "D" spacing 8 mm or a terminal block series "M" spacing 8 or 10 mm.

Note : (1) A circuit separator SC may be required with the use of these accessories. (2) See "Notes". (3) End sections and separators snapped on rails. (4) See section : "Accessories" for other configurations of poles.

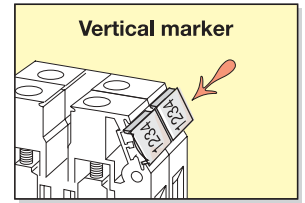
# RC Standard marker cards (cont.)

## Vertical marking of numbers



Vertical marking  
Increasing order repeated 10 times

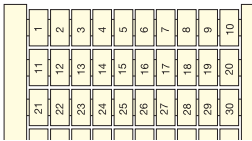
Markers	Marking method	Marker width mm	Marker height, L mm	Use with terminal block thickness
RC55	⑤ ⑩	5	5	5 mm
RC510	⑥ ⑩	5	10	5 mm
RC65	⑤ ⑪	6	5	6 mm
RC610	⑥ ⑪	6	10	6 mm
RC810	⑥ ⑰	8	10	8 mm and larger



For horizontal markers, see page 1930.

RC55		RC510		RC65		RC610		RC810	
0 → 9	0230 040.11	0 → 9	0231 040.06	0 → 9	0232 040.07	0 → 9	0233 040.00	0 → 9	0234 040.01
1 → 10	0230 041.06	1 → 10	0231 041.23	1 → 10	0232 041.24	1 → 10	0233 041.25	1 → 10	0234 041.26
11 → 20	0230 042.07	11 → 20	0231 042.24	11 → 20	0232 042.25	11 → 20	0233 042.26	11 → 20	0234 042.27
21 → 30	0230 043.00	21 → 30	0231 043.25	21 → 30	0232 043.26	21 → 30	0233 043.27	21 → 30	0234 043.20
31 → 40	0230 044.01	31 → 40	0231 044.26	31 → 40	0232 044.27	31 → 40	0233 044.20	31 → 40	0234 044.21
41 → 50	0230 045.02	41 → 50	0231 045.27	41 → 50	0232 045.20	41 → 50	0233 045.21	41 → 50	0234 045.22
51 → 60	0230 046.03	51 → 60	0231 046.20	51 → 60	0232 046.21	51 → 60	0233 046.22	51 → 60	0234 046.23
61 → 70	0230 047.04	61 → 70	0231 047.21	61 → 70	0232 047.22	61 → 70	0233 047.23	61 → 70	0234 047.24
71 → 80	0230 048.15	71 → 80	0231 048.02	71 → 80	0232 048.03	71 → 80	0233 048.04	71 → 80	0234 048.05
81 → 90	0230 049.16	81 → 90	0231 049.03	81 → 90	0232 049.04	81 → 90	0233 049.05	81 → 90	0234 049.06
91 → 100	0230 050.13	91 → 100	0231 050.00	91 → 100	0232 050.01	91 → 100	0233 050.02	91 → 100	0234 050.03
101 → 110	0230 051.00	101 → 110	0231 051.25	101 → 110	0232 051.26	101 → 110	0233 051.27	101 → 110	0234 051.20
111 → 120	0230 052.01	111 → 120	0231 052.26	111 → 120	0232 052.27	111 → 120	0233 080.21	111 → 120	0234 052.21
121 → 130	0230 053.02	121 → 130	0231 053.27	121 → 130	0232 053.20	121 → 130	0233 081.16	121 → 130	0234 053.22
131 → 140	0230 054.03	131 → 140	0231 054.20	131 → 140	0232 054.21	131 → 140	0233 082.17	131 → 140	0234 054.23
141 → 150	0230 055.04	141 → 150	0231 055.21	141 → 150	0232 055.22	141 → 150	0233 083.10	141 → 150	0234 055.24
151 → 160	0230 056.05	151 → 160	0231 056.22	151 → 160	0232 056.23	151 → 160	0233 084.11	151 → 160	0234 056.25
161 → 170	0230 057.06	161 → 170	0231 057.23	161 → 170	0232 057.24	161 → 170	0233 085.12	161 → 170	0234 057.26
171 → 180	0230 058.17	171 → 180	0231 058.04	171 → 180	0232 058.05	171 → 180	0233 086.13	171 → 180	0234 058.07
181 → 190	0230 059.10	181 → 190	0231 059.05	181 → 190	0232 059.06	181 → 190	0233 087.14	181 → 190	0234 059.00
191 → 200	0230 072.05	191 → 200	0231 072.22	191 → 200	0232 072.23	191 → 200	0233 088.25	191 → 200	0234 072.25
201 → ...	0230 073.06*	201 → ...	0231 073.23*	201 → ...	0232 073.24*	201 → ...	0233 071.23*	201 → ...	0234 073.26*
... → 999		... → 999		... → 999		... → 999		... → 999	

\* Part numbers identical for each group of numbers : on request (indicate marking). Ex. : 0230 073.06 : 301 to 310.



Vertical marking  
Increasing marker

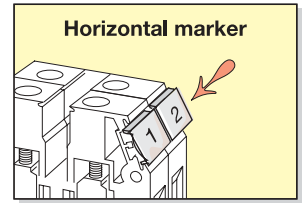
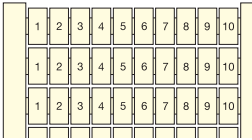


RC55		RC510		RC65		RC610		RC810	
1 → 100	0230 060.15	1 → 100	0231 060.02	1 → 100	0232 060.03	1 → 100	0233 060.04	1 → 100	0234 060.05
101 → 200	0230 061.02	101 → 200	0231 061.27	101 → 200	0232 061.20	101 → 200	0233 061.21	101 → 200	0234 061.22
201 → 300	0230 062.03	201 → 300	0231 062.20	201 → 300	0232 062.21	201 → 300	0233 062.22	201 → 300	0234 062.23
301 → 400	0230 063.04	301 → 400	0231 063.21	301 → 400	0232 063.22	301 → 400	0233 063.23	301 → 400	0234 063.24
401 → 500	0230 064.05	401 → 500	0231 064.22	401 → 500	0232 064.23	401 → 500	0233 064.24	401 → 500	0234 064.25
501 → 600	0230 065.06	501 → 600	0231 065.23	501 → 600	0232 065.24	501 → 600	0233 065.25	501 → 600	0234 065.26
601 → 700	0230 066.07	601 → 700	0231 066.24	601 → 700	0232 066.25	601 → 700	0233 066.26	601 → 700	0234 066.27
701 → 800	0230 067.00	701 → 800	0231 067.25	701 → 800	0232 067.26	701 → 800	0233 067.27	701 → 800	0234 067.20
801 → 900	0230 068.11	801 → 900	0231 068.06	801 → 900	0232 068.07	801 → 900	0233 068.00	801 → 900	0234 068.01
901 → 1000	0230 069.12	901 → 1000	0231 069.07	901 → 1000	0232 069.00	901 → 1000	0233 069.01	901 → 1000	0234 069.02
1001 → ...	0230 070.17*	1001 → ...	0231 070.04*	1001 → ...	0232 070.05*	1001 → ...	0233 070.06*	1001 → ...	0234 070.07*

\* Part numbers identical for each group of numbers : on request (indicate marking). Ex. : 0230 070.17 : 1001 to 1100.

# RC Standard marker cards (cont.)

## Horizontal marking of numbers



Horizontal marking  
Repeated increasing order 10 times

RC55		RC510		RC65		RC610		RC810	
0 → 9	0230 001.07	0 → 9	0231 001.24	0 → 9	0232 001.25	0 → 9	0233 001.26	0 → 9	0234 001.27
1 → 10	0230 002.00	1 → 10	0231 002.25	1 → 10	0232 002.26	1 → 10	0233 002.27	1 → 10	0234 002.20
11 → 20	0230 003.01	11 → 20	0231 003.26	11 → 20	0232 003.27	11 → 20	0233 003.20	11 → 20	0234 003.21
21 → 30	0230 004.02	21 → 30	0231 004.27	21 → 30	0232 004.20	21 → 30	0233 004.21	21 → 30	0234 004.22
31 → 40	0230 005.03	31 → 40	0231 005.20	31 → 40	0232 005.21	31 → 40	0233 004.21	31 → 40	0234 005.23
41 → 50	0230 006.04	41 → 50	0231 006.21	41 → 50	0232 006.22	31 → 40	0233 005.22	41 → 50	0234 006.24
51 → 60	0230 007.05	51 → 60	0231 007.22	51 → 60	0232 007.23	41 → 50	0233 006.23	51 → 60	0234 007.25
61 → 70	0230 008.16	61 → 70	0231 008.03	61 → 70	0232 008.04	51 → 60	0233 007.24	61 → 70	0234 008.06
71 → 80	0230 009.17	71 → 80	0231 009.04	71 → 80	0232 009.05	61 → 70	0233 008.05	71 → 80	0234 009.07
81 → 90	0230 010.03	81 → 90	0231 010.20	81 → 90	0232 010.21	71 → 80	0233 009.06	81 → 90	0234 010.23
91 → 100	0230 011.20	91 → 100	0231 011.15	91 → 100	0232 011.16	81 → 90	0233 010.22	91 → 100	0234 011.10
101 → 110	0230 012.21	101 → 110	0231 012.16	101 → 110	0232 012.17	91 → 100	0233 011.17	101 → 110	0234 012.11
111 → 120	0230 013.22	111 → 120	0231 013.17	111 → 120	0232 013.10	101 → 110	0233 012.10	111 → 120	0234 013.12
121 → 130	0230 014.23	121 → 130	0231 014.10	121 → 130	0232 014.11	111 → 120	0233 013.11	121 → 130	0234 014.13
131 → 140	0230 015.24	131 → 140	0231 015.11	131 → 140	0232 015.12	121 → 130	0233 014.12	131 → 140	0234 015.14
141 → 150	0230 016.25	141 → 150	0231 016.12	141 → 150	0232 016.13	131 → 140	0233 015.13	141 → 150	0234 016.15
151 → 160	0230 017.26	151 → 160	0231 017.13	151 → 160	0232 017.14	141 → 150	0233 016.14	151 → 160	0234 017.16
161 → 170	0230 018.07	161 → 170	0231 018.24	161 → 170	0232 018.25	151 → 160	0233 017.15	161 → 170	0234 018.27
171 → 180	0230 019.00	171 → 180	0231 019.25	171 → 180	0232 019.26	161 → 170	0233 018.26	171 → 180	0234 019.20
181 → 190	0230 020.05	181 → 190	0231 020.22	181 → 190	0232 020.23	171 → 180	0233 019.27	181 → 190	0234 020.25
191 → 200	0230 021.22	191 → 200	0231 021.17	191 → 200	0232 021.10	181 → 190	0233 020.24	191 → 200	0234 021.12
201 → ...	0230 022.23*	201 → ...	0231 022.10*	201 → ...	0232 022.11*	191 → 200	0233 021.11	201 → ...	0234 022.13*
... → 999		... → 999		... → 999		... → 999	201 → 210	0233 022.12	
						211 → 220	0233 023.13		
						221 → 230	0233 024.14		
						231 → 240	0233 025.15		
						241 → 250	0233 026.16		
						251 → 260	0233 027.17		
						261 → 270	0233 028.20		
						271 → 280	0233 029.21		
						281 → 290	0233 030.23		
						291 → 300	0233 031.10		
						301 → 310	0233 032.11		
						311 → 320	0233 033.12		
						321 → 330	0233 034.13		
						331 → 340	0233 035.14		
						341 → 350	0233 036.15		
						351 → 360	0233 037.16		
						361 → 370	0233 038.27		
						371 → 380	0233 039.20		
						381 → 390	0233 040.02		
						391 → 400	0233 041.27		
						401 → 410	0233 042.20		
						411 → 420	0233 043.21		
						421 → 430	0233 044.22		
						431 → 440	0233 045.23		
						441 → 450	0233 046.24		
						451 → 460	0233 047.25		
						461 → 470	0233 048.06		
						471 → 480	0233 049.07		
						481 → 490	0233 050.23		
						491 → 500	0233 051.25		
						501 → ...	0233 121.12*		
						... → 999			

Markers	Marking method	Marker width mm	Marker height, L mm	Use with terminal block thickness
RC55	⑤ ⑩	5	5	5 mm
RC510	⑥ ⑩	5	10	5 mm
RC65	⑤ ⑪	6	5	6 mm
RC610	⑥ ⑪	6	10	6 mm
RC810	⑥ ⑰	8	10	8 mm and larger

\* Part numbers identical for each group of numbers : on request (indicate marking)  
Ex. : 0230 022.23 : 301 to 310.

# Fuse holder terminal blocks for 6,35 x 32 mm 1/4 x 1 1/4 in. fuses

## Compression clamp






DIN 1 - DIN 3

- End stop th. 9,1 mm **BADL** V0 **0199 408.02**
- End stop th. 9,1 mm **BAM** **0103 002.26**
- Other end stops : See Accessories section
- Rail 35 x 7,5 x 1 **PR30** prepunched **0173 220.05**
- Rail 35 x 15 x 2,3 **PR4** **0168 500.12**
- Rail 35 x 15 x 1,5 **PR5** prepunched **0101 598.26**
- Rail 32 x 15 **PR1Z2** **0163 050.04**
- Other rails : See Accessories section

### Notes

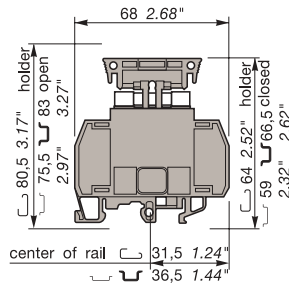
The use of some accessories may decrease the block's voltage rating. For more information, consult us.

### Accessories

- 1  1 Fuse 6,35 x 32 mm quick-blow fuse 250 V
- 2, 3  2 Comb-type jumper bar 70 A  
70 A  
70 A  
70 A
- 4  3 Insulating tip
- 4  4 Blown fuse indicator (2)
-  R See section on markers marking method

## M 10/16.SF...

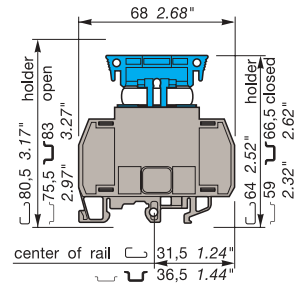
Spacing 16 mm (.630")



16 mm block with or without blown fuse indicator.

## M 10/16.SN

Spacing 16 mm (.630")



16 mm block with disconnect link bar locked on blue holder.



Color	Type	Part numbers
Without blown fuse indicator :		
Grey	<b>M 10/16.SF</b>	<b>0115 377.24</b>
For fusion indicator to be ordered separately :		
Grey	<b>M 10/16.SFL</b>	<b>0115 378.05</b>

### Characteristics

Wire size	NFC DIN		UL	CSA
	Solid wire	Stranded wire		
Compression clamp	0,5-10 mm <sup>2</sup>	0,5-6 mm <sup>2</sup>	24-8 AWG	24-8 AWG

Voltage			
Rated	750 V Gr.C (1)	600 V (1)	600 V (1)
Pulse			
Pollution degree			
Current			
Rated	16 A	16 A	16 A
Wire size			
Rated / Gauge	6 mm <sup>2</sup>	8 AWG	8 AWG
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
11 mm .433"	5,5 mm .217"	0,8-1 Nm 7.1-8.9 lb.in	



Color	Type	Part numbers
Grey	<b>M 10/16.SN</b>	<b>0115 379.06</b>

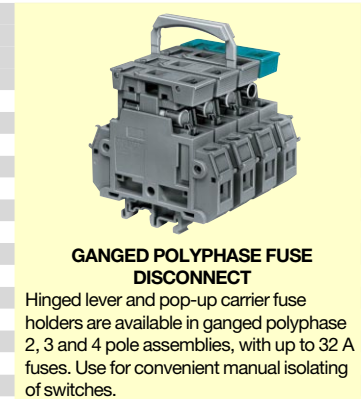
### Characteristics

Wire size	NFC DIN		UL	CSA
	Solid wire	Stranded wire		
Compression clamp	0,5-10 mm <sup>2</sup>	0,5-6 mm <sup>2</sup>	24-8 AWG	24-8 AWG

Voltage			
Rated	750 V Gr.C (1)	600 V	600 V
Pulse			
Pollution degree			
Current			
Rated	16 A	16 A	16 A
Wire size			
Rated / Gauge	6 mm <sup>2</sup>	8 AWG	8 AWG
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
11 mm .433"	5,5 mm .217"	0,8-1 Nm 7.1-8.9 lb.in	

Type	Part numbers	
<b>FU633</b>	6,35 x 32	
	0,25 A	<b>0168 554.03</b>
	0,63 A	<b>0168 555.04</b>
	1 A	<b>0168 556.05</b>
	1,6 A	<b>0168 557.06</b>
	2,5 A	<b>0168 558.17</b>
	4 A	<b>0168 559.10</b>
	6,3 A	<b>0168 560.15</b>
	10 A	<b>0168 561.02</b>
	16 A	<b>0168 562.03</b>
<b>PC16</b>	2 poles	<b>0116 729.26</b>
	3 poles	<b>0116 733.12</b>
<b>PC16</b>	4 poles	<b>0116 734.13</b>
	10 poles	<b>0116 735.14</b>
<b>EIP</b>		<b>0113 550.24</b>
<b>LEN (2)</b>	Neon 110 - 230 V AC	<b>0167 075.25</b>
	Neon 480 V AC	<b>0103 909.00</b>
Leakage current with neon indicator		< 0,5 mA (110 & 480 V) < 0,7 mA (230 V AC)
LED 24 VDC		<b>0175 423.17</b>
Max. leakage current = 5.2mA		

Type	Part numbers	
<b>PC16</b>	2 poles	<b>0116 729.26</b>
	3 poles	<b>0116 733.12</b>
	4 poles	<b>0116 734.13</b>
	10 poles	<b>0116 735.14</b>
<b>EIP</b>		<b>0113 550.24</b>



### GANGED POLYPHASE FUSE DISCONNECT

Hinged lever and pop-up carrier fuse holders are available in ganged polyphase 2, 3 and 4 pole assemblies, with up to 32 A fuses. Use for convenient manual isolating of switches.

⑪ ⑰ Sides of block ⑳  
Note : (1) Insulation voltage of terminal block - operating voltage : In accordance with fuse rating.  
(2) Only for block P/N : 0115 378.05

## Fuse holder terminal blocks

for 6,35 x 25,4 mm 1/4 x 1 in.  
and 6,35 x 32 mm 1/4 x 1 1/4 in. fuses

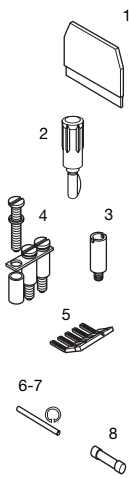
Compression clamp  
DIN 1 - DIN 3

End stop	th. 9,1 mm	<b>BADL</b>	V0	<b>0199 408.02</b>
End stop	th. 9,1 mm	<b>BAM</b>		<b>0103 002.26</b>
Other end stops : See Accessories section				
Rail	35 x 7,5 x 1	<b>PR30</b>	prepunched	<b>0173 220.05</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>	prepunched	<b>0101 598.26</b>
Rail	32 x 15	<b>PR122</b>		<b>0163 050.04</b>
Other rails : See Accessories section				

### Notes

The use of some accessories may decrease the block's voltage rating. For more information, consult us.

### Accessories



<b>1</b>	End section	black
<b>2</b>	Test plug	
<b>3</b>	Test socket	
<b>4</b>	Standard jumper bar screw for <b>BJS</b>	washer for <b>BJS</b>
<b>5</b>	Comb-type jumper bar	70 A
<b>6</b>	Assembly rod	
<b>7</b>	Assembly ring	
<b>8</b>	Fuse 6,35x32 mm (1/4 x 1 1/4")	BPC quick-blow fuse cartridge as per IEC 127-2
	HPC time delay fuse cartridge	as per UL 198G

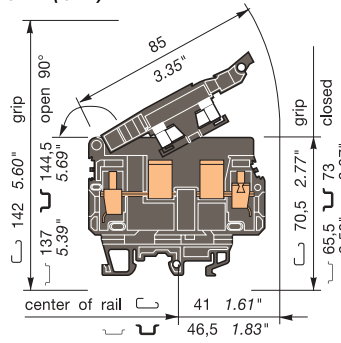
R



R See section on markers marking method

### ML 10/13.SF

Spacing 13 mm (.512")



13 mm standard block.



Color	Type	Part numbers
Black V0	<b>ML 10/13.SF</b>	<b>0199 095.13</b>

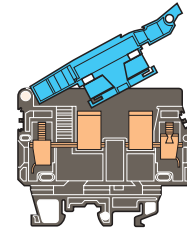
### Characteristics

Wire size	IEC		UL	CSA
	NFC	DIN		
Compression clamp	Solid wire	0,5-16 mm <sup>2</sup>	22-10 AWG	22-8 AWG
	Stranded wire	0,5-10 mm <sup>2</sup>	22-10 AWG	22-8 AWG

Voltage			
Rated	800 V (1)	600 V (1)	600 V (1)
Pulse	8 kV		
Pollution degree	3		
Current			
Rated	16 A	25 A	25 A
Wire size			
Rated / Gauge	10 mm <sup>2</sup> / A6	10 AWG	8 AWG
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
12 mm .472"	5,5 mm .217"	1,2-1,4 Nm 10.6-12.3 lb.in	

### ML 10/13.SN

Spacing 13 mm (.512")



13 mm block with disconnect link bar locked on blue lever.



Color	Type	Part numbers
Black / Blue V0	<b>ML 10/13.SN</b>	<b>0199 105.22</b>

### Characteristics

Wire size	IEC		UL	CSA
	NFC	DIN		
Compression clamp	Solid wire	0,5-16 mm <sup>2</sup>	22-10 AWG	22-8 AWG
	Stranded wire	0,5-10 mm <sup>2</sup>	22-10 AWG	22-8 AWG

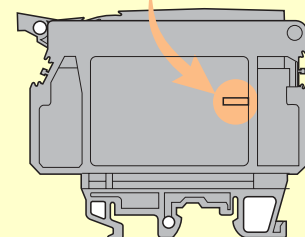
Voltage			
Rated	800 V	600 V	600 V
Pulse	8 kV		
Pollution degree	3		
Current			
Rated	16 A	25 A	25 A
Wire size			
Rated / Gauge	10 mm <sup>2</sup> / A6	10 AWG	8 AWG
Wire stripping length	Recomm. screwdriver	Recomm. torque	Protection
12 mm .472"	5,5 mm .217"	1,2-1,4 Nm 10.6-12.3 lb.in	

Type	Part numbers
<b>FEM13U</b> V0	th. 1,5 mm <b>0199 635.24</b>
<b>FC2</b>	DIA. 2 mm <b>0007 865.26</b>
<b>FC4</b>	DIA. 4 mm <b>0167 860.01</b>
<b>AL2</b>	DIA. 2 mm <b>0163 043.21</b>
<b>AL3</b>	DIA. 3 mm <b>0163 261.00</b>
<b>AL4</b>	DIA. 4 mm <b>0163 262.01</b>
<b>BJS131</b> (2)	10 poles <b>0175 991.11</b>
<b>VJS11</b>	<b>0163 394.26</b>
<b>RDJ11</b>	<b>0168 783.01</b>
<b>PC13</b>	10 poles <b>0173 510.20</b>
<b>TGA13</b>	2 poles <b>0168 564.05</b>
<b>TGA13</b>	3 poles <b>0168 565.06</b>
<b>TGA13</b>	4 poles <b>0168 566.07</b>
<b>ANT</b>	<b>0168 675.14</b>
<b>FU633</b>	6,35 x 32
	0,25 A <b>0168 554.03</b>
	0,63 A <b>0168 555.04</b>
	1 A <b>0168 556.05</b>
	1,6 A <b>0168 557.06</b>
	2,5 A <b>0168 558.17</b>
	4 A <b>0168 559.10</b>
	6,3 A <b>0168 560.15</b>
	10 A <b>0168 561.02</b>
	16 A <b>0168 562.03</b>

Type	Part numbers
<b>FEM13U</b> V0	th. 1,5 mm <b>0199 635.24</b>
<b>FC2</b>	DIA. 2 mm <b>0007 865.26</b>
<b>FC4</b>	DIA. 4 mm <b>0167 860.01</b>
<b>AL2</b>	DIA. 2 mm <b>0163 043.21</b>
<b>AL3</b>	DIA. 3 mm <b>0163 261.00</b>
<b>AL4</b>	DIA. 4 mm <b>0163 262.01</b>
<b>BJS131</b> (2)	10 poles <b>0175 991.11</b>
<b>VJS11</b>	<b>0163 394.26</b>
<b>RDJ11</b>	<b>0168 783.01</b>
<b>PC13</b>	10 poles <b>0173 510.20</b>
<b>TGA13</b>	2 poles <b>0168 564.05</b>
<b>TGA13</b>	3 poles <b>0168 565.06</b>
<b>TGA13</b>	4 poles <b>0168 566.07</b>
<b>ANT</b>	<b>0168 675.14</b>

#### Installation of jumper bar not assembled

Use of the BJS requires the user to cut out the partition



⑥ RC610 on top of block    ⑰ RC810 on sides of block    ⑳

Note : (1) Insulation voltage of terminal block - operating voltage : In accordance with fuse rating.  
(2) Use of these accessories require the user to cut out the partition.