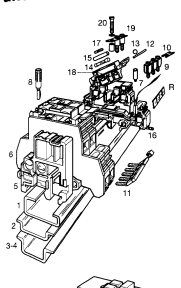
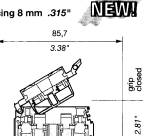
Fuse-holder terminal blocks, double deck, for 5 x 20 mm GMA and 5 x 25 mm fuses



M 4/8.D2.SF

Spacing 8 mm .315"



Standard block

P/N Type Grey body M 4/8.D2.SF 115 604.21

M 4/8.D2.SFL

Spacing 8 mm .315"

2.91

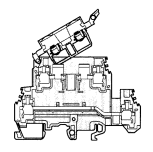
74

2.61"

71,5 66,5

1.65" 1.85"





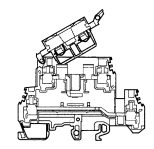
M 4/8.D2.SF block equipped with contacts for fusion indicator, delivered separately

Туре	P/N
Grey body	
M4/8.D2.SFL	115 605.22

M 4/8.D2.SFL1

Spacing 8 mm .315"





M 4/8.D2.SFL block equipped with contacts for fusion indicator delivered separately. Internal jumpering option delivered separately

Туре	P/N
Grey body	

M4/8.D2.SFL1

.374"

115 606.23

3.5-5.3lb.in

Characteristic	cs	DIN-VDE	UL	CSA	NFC-UTE	DIN-VDE	UL	CSA	NFC-UTE	DIN-VDE	UL	CSA	NFC-UTE
Wire size	Solid wire	0-4 mm ²	22-12AWG	18-12AWG	0-4 mm ²	0-4 mm ²	22-12AWG	18-12AWG	0-4 mm ²	0-4 mm ²	22-120\0/G	18-12AWG	0-4 mm ²
(see generalities)	Stranded wire	0-4 mm ²	22-12400	10-12AVV	0-4 mm ²	0-4 mm ²	22-12AVVG	10-12AWG	0-4 mm ²	0-4 mm ²	22-12AWG	10-12400	0-4 mm ²
Rated voltage V	v ~ AC	500 Gr.C	-l 600 l	250	500 Cat.C	500 Gr.C	600 250	500 Cat.C	500 Gr.C	600	250	500 Cat.C	
	= DC	600 Gr.C			500 Cat.C	600 Gr.C] 600	230	500 Cat.C	600 Gr.C	7 600	250	500 Cat.C
Rated current	Α	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3
Rated wire size		4 mm ²	12 AWG	12 AWG	2.5 mm ²	4 mm ²	12 AWG	12 AWG	2.5 mm ²	4 mm ²	12 AWG	12 AWG	2.5 mm ²
Other charact	eristics			Recommended	Protection		Recommended	Recommended	Protection		Recommended screwdriver	Recommended	Protection
		length 9.5 mm	screwdriver 4 mm	torque 0.4-0.6 Nm	IP20	length 9.5 mm	4 mm	torque 0.4-0.6 Nm	IP20	length 9.5 mm	4 mm	0.4-0.6 Nm	IP20
For compression old	mn connoction	0.0 111111	7 111111	O. + O. O I VIII	11 20	3.5 111111	7 1111111	0.7 0.014111	11 20	3.5 11111	7 1111111	0.7 0.014111	11 20

.374"

CBD2S

LEN

LEL24

LEL48

For	compression	clamp	connection

Removable fusion indicator

Approvals (Contact Entrelec)	
------------------------------	--

Accessories

operation)

~~	0000011		
1	Rail 🗀	32 x 15	DIN1
2	Rail	35 x 7.5 x 1	DIN3
3	Rail 🔟	35 x 15 x 2.3	DIN3
4	Rail 🔟	35 x 15 x 1.5	
5	High end s	top (recommend	ded)
6	End sectio	n	
7	Test socke	et	
8	Test plug		
9	Assembled	l jumper bar	
10	Connector	plate	
11	Comb-type	jumper bar	
12	Assembly	rod (to allow mul	lti-pole

Assembly ring Fuse 5x20 mm and 5x25 mm - 250 V fast acting

15	Disconnect link ba
16	Shield connector
17	Neon lamp
18	LED detector
19	Jumper bar not pro

not preassembled Screw for item 19 See markers section Marking method

0.4-0.6 Nm 3.5-5.3lb.in **1** P/N Type **PR1 Z2** 163 050.04

PR30 173 220.05 prepunched 168 500.12 PR4 PR5 prepunched 101 598.26 114 836.00 **BAMH** FEM8D2S 116 913.07 AL (1) (4) (see access.) (see access.) **BJM8** (4) (see access.) EL6 173 627.21 **PC81** 10 poles 173 523.11 2 poles 168 672.11 TGA8 3 poles 168 673.12 4 poles 168 674.13 168 675.14 **ANT** (2) FU520 1.6 A 168 831.21 168 832.22 2.5 A 168 833.23 4 A 168 834.24 6.3 A 168 835.25 FU525 1.6 A 167 546.22 2 A 167 547.23 167 548.04 2.5 A 167 549.05 4 A 167 550.02 6.3 A 168 804.07 CN₅ CBD2S 178 408.14

92 P/N **Type PR1 Z2** 163 050.04 PR₃₀ prepunched 173 220.05 PR4 168 500.12 PR₅ prepunched 101 598.26 **BAMH** 114 836.00 FEM8D2S 116 913 07 AL (1) (4) (see access.) (see access.) **BJM8** (4) (see access.) 173 627.21 EL6 PC81 10 poles 173 523.11 2 poles TGA8 168 672.11 3 poles 168 673.12 4 poles 168 674.13 **ANT** (2) 168 675.14 FU520 1.6 A 168 831.21 2 A 168 832.22 2.5 A 168 833.23 4 A 168 834.24 6.3 A 168 835.25 FU525 167 546.22 1.6 A 2 A 167 547.23 167 548.04 2.5 A 167 549.05 6.3 A 167 550.02 CN5 168 804.07

3.5-5.3lb.ir

*9*7/(1) P/N Type **PR1 Z2** 163 050.04 PR₃₀ 173 220.05 prepunched PR4 168 500.12 PR₅ prepunched 101 598.26 **BAMH** 114 836.00 FEM8D2S 116 913 07 AL (1) (4) (see access.) FC (see access.) **BJM8** (4) (see access.) EL6 173 627.21 **PC81** 10 poles 173 523.11 TGA8 168 672.11 2 poles 3 poles 168 673.12 4 poles 168 674.13 **ANT** (2) 168 675.14 FU520 1.6 A 168 831.21 168 832.22 2.5 A 168 833.23 168 834.24 4 A 6.3 A 168 835.25 FU525 1.6 A 167 546.22 2 A 167 547.23 167 548.04 2.5 A 167 549.05 6.3 A 167 550.02 CN5 168 804.07 CBD2S 178 408.14 LEN 110-220 V AC 167 075.25 LEL24 178 469.10 24 V LEL48 48 V 178 470.15 **BJS8** (3) (see access.) VJS11 163 394.26

6 (17) (use RC 610 on lever, use RC 810 on side) (17) (use RC 610 on lever, use RC 810 on side) (6) (17) (use RC 610 on lever, use RC 810 on side) (1) AL2 163 043.21 - AL3 163 261.00 - AL4 163 262.01. (2) For assembly of item 12, 1 needed. (3) Use of this accessory requires the user to cut out the partition. For item 20, one screw per point required. (4) These accessories can be used on the lower connection only.

110-220 V AC

24 V

48 V

178 408.14

167 075.25

178 469 10

178 470.15