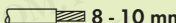
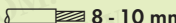
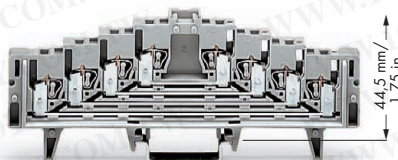
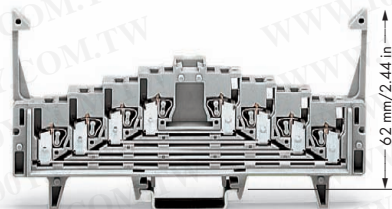


4-Level Terminal Blocks for Matrix Patching 1.5 mm² 727 Series

CAGE CLAMP®

0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 12 A Terminal block width 7.62 mm / 0.3 in  8 - 10 mm / 0.35 in ②	AWG 28 - 16 300 V, 10 A ^② 300 V, 10 A ^③	0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 12 A Terminal block width 7.62 mm / 0.3 in  8 - 10 mm / 0.35 in ②	AWG 28 - 16 300 V, 10 A ^② 300 V, 10 A ^③
--	---	---	---

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-34970699
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



126 mm / 4.96 in

126 mm / 4.96 in

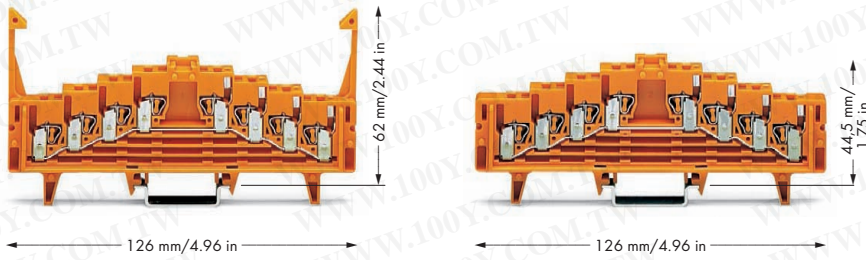
- ① 250 V = rated voltage
4 kV = rated surge voltage
3 = pollution degree
(also see Section 14)
- ② Strip length, see packaging or instructions.
- ③ Suitable for Ex i applications
60 V = peak value (table 4, EN 50020)
if approved by the works expert

Item No.	Pack. Unit	Item No.	Pack. Unit	Accessories
4-level terminal block for matrix patching with locking clips, 4 x pairs of contacts on each level, for DIN 35 x 7.5 rail acc. to EN 60715		4-level terminal block for matrix patching without locking clips, 4 x pairs of contacts on each level, for DIN 35 x 7.5 rail acc. to EN 60715		Double marker carrier, 4 mm wide, for I/O markings in the terminal block center gray 209-128 200 (2x100)
gray 727-219 50	white 727-221 50	gray 727-220 50	white 727-222 50	
blue 727-223 ③ 50		blue 727-224 ③ 50		Screwless end stop, for DIN 35 rail, 6 mm/0.236 in wide gray 249-116 100 (4x25)
4-level terminal block for matrix patching with locking clips, 4 x pairs of contacts on each level, for DIN 35 x 15 rail acc. to EN 60715		4-level terminal block for matrix patching without locking clips, 4 x pairs of contacts on each level, for DIN 35 x 15 rail acc. to EN 60715		Screwless end stop, for DIN 35 rail, 10 mm/0.394 in wide gray 249-117 50 (2x25)
gray 727-229 50	white 727-231 50	gray 727-230 50	white 727-232 50	Operating tool with partially insulated shaft, type 1, (2.5 x 0.4) mm blade 210-719 1
blue 727-233 ③ 50		blue 727-234 ③ 50		
Item no. suffixes for terminal blocks with marking: 0-1-2-3-3-2-1-0 .../021-000 a-b-c-d-d-c-b-a .../022-000 3-2-1-0-0-1-2-3 .../023-000 d-c-b-a-a-b-c-d .../024-000		Item no. suffixes for terminal blocks with marking: 0-1-2-3-3-2-1-0 .../021-000 a-b-c-d-d-c-b-a .../022-000 3-2-1-0-0-1-2-3 .../023-000 d-c-b-a-a-b-c-d .../024-000		
727 Series Accessories				
Appropriate marking system: WMB (see Section 13)				
4-level end plate, 7.62 mm thick, without marking orange 727-217 25		Insulation stop, 8 pieces/strip, 0.25 mm ² "s" 0.14 - 0.25 mm ² "f-st" light gray 727-198 200 (8x25)		
4-level end plate, 7.62 mm thick, numeric marking, 0-1-2-3-3-2-1-0 orange 727-205 25		Insulation stop, 8 pieces/strip, 0.25 - 0.5 mm ² "s+f-st" dark gray 727-199 200 (8x25)		
4-level end plate, 7.62 mm thick, alphanumeric marking, a-b-c-d-d-c-b-a orange 727-206 25		Wire commoning chain, insulated, 31 connections, I _N 6 A, max. 50 V, 0.5 mm ² gray 709-107 1		
4-level end plate, 7.62 mm thick, numeric marking, 3-2-1-0-0-1-2-3 orange 727-207 25		Test plug, with 500 mm/17.7 in cable, 2.3 mm Ø yellow 210-137 50		
4-level end plate, 7.62 mm thick, alphanumeric marking, d-c-b-a-a-b-c-d orange 727-208 25		Step-down test plug, from 4 mm socket to 2 mm plug red 210-297 100 (4x25)		
Insulation stop, 8 pieces/strip, 0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st") white 727-197 200 (8x25)		Wire harness support gray 249-109 50		

4-Level Same Potential Terminal Blocks 1.5 mm² 727 Series

0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 10 A ③	0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 10 A ③
Terminal block width 7.62 mm / 0.3 in 8 - 10 mm / 0.35 in ②		Terminal block width 7.62 mm / 0.3 in 8 - 10 mm / 0.35 in ②	

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



- ① 250 V = rated voltage
4 kV = rated surge voltage
3 = pollution degree
(also see Section 14)
- ② Strip length, see packaging or instructions.

Item No.	Pack. Unit	Item No.	Pack. Unit	Accessories
4-level same potential terminal block with locking clips, all clamping units are connected to the same current bar, for DIN 35 x 7.5 rail acc. to EN 60715		4-level same potential terminal block without locking clips, all clamping units are connected to the same current bar, for DIN 35 x 7.5 rail acc. to EN 60715		Double marker carrier, 4 mm wide, for I/O markings in the terminal block center gray 209-128 200 (2x100)
orange 727-225 ● 50		orange 727-226 ● 50		
light gray 727-227 ○ 50		light gray 727-228 ○ 50		Screwless end stop, for DIN 35 rail, 6 mm/0.236 in wide gray 249-116 100 (4x25)
4-level same potential terminal block with locking clips, all clamping units are connected to the same current bar, for DIN 35 x 15 rail acc. to EN 60715		4-level same potential terminal block without locking clips, all clamping units are connected to the same current bar, for DIN 35 x 15 rail acc. to EN 60715		Screwless end stop, for DIN 35 rail, 10 mm/0.394 in wide gray 249-117 50 (2x25)
orange 727-235 ● 50		orange 727-236 ● 50		Operating tool with partially insulated shaft, type 1, (2.5 x 0.4) mm blade 210-719 1
light gray 727-237 ○ 50		light gray 727-238 ○ 50		
Item no. suffixes for terminal blocks with marking: 0-1-2-3-3-2-1-0 .../021-000		Item no. suffixes for terminal blocks with marking: 0-1-2-3-3-2-1-0 .../021-000		
a-b-c-d-d-c-b-a .../022-000		a-b-c-d-d-c-b-a .../022-000		
3-2-1-0-0-1-2-3 .../023-000		3-2-1-0-0-1-2-3 .../023-000		
d-c-b-a-a-b-c-d .../024-000		d-c-b-a-a-b-c-d .../024-000		

727 Series Accessories

Appropriate marking system:
WMB (see Section 13)

4-level end plate, 7.62 mm thick, without marking orange 727-217 25	Insulation stop, 8 pieces/strip, 0.25 mm ² "s" 0.14 - 0.25 mm ² "f-st" light gray 727-198 200 (8x25)
4-level end plate, 7.62 mm thick, numeric marking, 0-1-2-3-3-2-1-0 orange 727-205 25	Insulation stop, 8 pieces/strip, 0.25 - 0.5 mm ² "s+f-st" dark gray 727-199 200 (8x25)
4-level end plate, 7.62 mm thick, alphanumeric marking, a-b-c-d-d-c-b-a orange 727-206 25	Wire commoning chain, insulated, 31 connections, I _N 6 A, max. 50 V, 0.5 mm ² gray 709-107 1
4-level end plate, 7.62 mm thick, numeric marking, 3-2-1-0-0-1-2-3 orange 727-207 25	Test plug, with 500 mm/17.7 in cable, 2.3 mm Ø yellow 210-137 50
4-level end plate, 7.62 mm thick, alphanumeric marking, d-c-b-a-a-b-c-d orange 727-208 25	Step-down test plug, from 4 mm socket to 2 mm plug red 210-297 100 (4x25)
Insulation stop, 8 pieces/strip, 0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st") white 727-197 200 (8x25)	Wire harness support gray 249-109 50

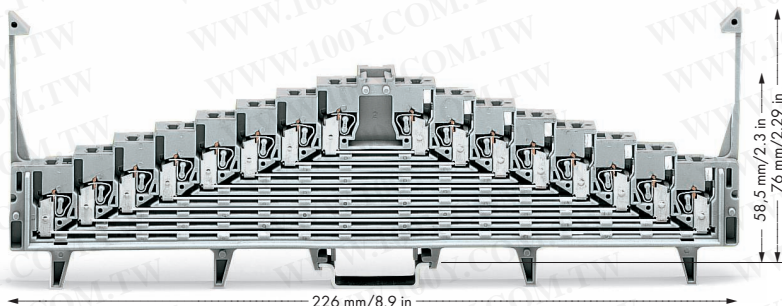
For list of approvals and user guide, see pages 540 and 542.

8-Level Terminal Blocks for Matrix Patching 1.5 mm² 727 Series



0.08 - 1.5 mm² 250 V/4 kV/3 ① I _N 10 A Terminal block width 7.62 mm / 0.3 in 8 - 10 mm / 0.35 in ②	AWG 28 - 16 300 V, 10 A ① 300 V, 10 A ②	0.08 - 1.5 mm² 250 V/4 kV/3 ① I _N 10 A Terminal block width 7.62 mm / 0.3 in 8 - 10 mm / 0.35 in ②	AWG 28 - 16 300 V, 10 A ① 300 V, 10 A ②
---	--	---	--

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-34970699
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)





- ① 250 V = rated voltage
4 kV = rated surge voltage
3 = pollution degree
(also see Section 14)
- ② Strip length, see packaging or instructions.
- ③ Suitable for Ex i applications
60 V = peak value (table 4, EN 50020)
if approved by the works expert

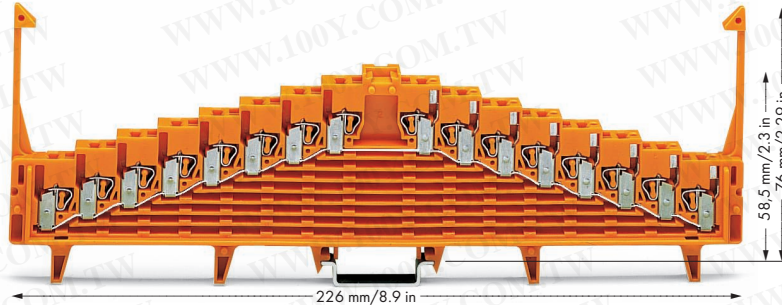
Note: Only combine terminal blocks and end plates that are colored gray/white/light gray or orange/blue!

Item No.	Pack. Unit	Item No.	Pack. Unit	Accessories
8-level terminal block for matrix patching with locking clips, 8 x pairs of contacts on each level, for DIN 35 x 7.5 rail acc. to EN 60715		8-level terminal block for matrix patching without locking clips, 8 x pairs of contacts on each level, for DIN 35 x 7.5 rail acc. to EN 60715		Insulation stop, 8 pieces/strip, 0.25 - 0.5 mm ² "s+f-st" dark gray 727-199 200 (8x25)
gray 727-119 25	25	gray 727-120 25	25	Wire commoning chain, insulated, 31 connections, I _N 6 A, max. 50 V, 0.5 mm ² gray 709-107 1
white 727-121 25	25	white 727-122 25	25	Test plug, with 500 mm / 17.7 in cable, 2.3 mm Ø yellow 210-137 50
blue 727-123 ③ 25	25	blue 727-124 ③ 25	25	Step-down test plug, from 4 mm socket to 2 mm plug red 210-297 100 (4x25)
8-level terminal block for matrix patching with locking clips, 8 x pairs of contacts on each level, for DIN 35 x 15 rail acc. to EN 60715		8-level terminal block for matrix patching without locking clips, 8 x pairs of contacts on each level, for DIN 35 x 15 rail acc. to EN 60715		Wire harness support gray 249-109 50
gray 727-129 25	25	gray 727-130 25	25	Double marker carrier, 4 mm wide, for I/O markings in the terminal block center gray 209-128 200 (2x100)
white 727-131 25	25	white 727-132 25	25	WMB Multi marking system, for 5 - 17.5 mm width, for PLC input marking white 793-933 5
blue 727-133 ③ 25	25	blue 727-134 ③ 25	25	Screwless end stop, for DIN 35 rail, 6 mm/0.236 in wide gray 249-116 100 (4x25)
Item no. suffixes for terminal blocks with marking: 0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 .../001-000		Item no. suffixes for terminal blocks with marking: 0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 .../001-000		Screwless end stop, for DIN 35 rail, 10 mm/0.394 in wide gray 249-117 50 (2x25)
a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a .../002-000		a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a .../002-000		Operating tool with partially insulated shaft, type 1, (2.5 x 0.4) mm blade 210-719 1
7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 .../003-000		7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 .../003-000		
h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h .../004-000		h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h .../004-000		
727 Series Accessories				
Appropriate marking system: WMB (see Section 13)				
8-level end plate, 7.62 mm thick, without marking orange 727-117 25		8-level end plate, 7.62 mm thick, numeric marking, 7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 orange 727-107 25		
gray 727-113 25		gray 727-157 25		
blue 727-114 25		blue 727-161 25		
white 727-115 25		white 727-165 25		
light gray 727-116 25		light gray 727-169 25		
8-level end plate, 7.62 mm thick, numeric marking, 0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 orange 727-105 25		8-level end plate, 7.62 mm thick, alphanumeric marking, h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h orange 727-108 25		
gray 727-155 25		gray 727-158 25		
blue 727-159 25		blue 727-162 25		
white 727-163 25		white 727-166 25		
light gray 727-167 25		light gray 727-170 25		
8-level end plate, 7.62 mm thick, alphanumeric marking, a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a orange 727-106 25		Insulation stop, 8 pieces/strip, 0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st") white 727-197 200 (8x25)		
gray 727-156 25		Insulation stop, 8 pieces/strip, 0.25 mm ² "s" 0.14 - 0.25 mm ² "f-st" light gray 727-198 200 (8x25)		
blue 727-160 25				
white 727-164 25				
light gray 727-168 25				

8-Level Same Potential Terminal Blocks 1.5 mm² 727 Series






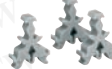








0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 10 A ③	0.08 - 1.5 mm ² 250 V/4 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 10 A ③
Terminal block width 7.62 mm / 0.3 in  8 - 10 mm / 0.35 in ②		Terminal block width 7.62 mm / 0.3 in  8 - 10 mm / 0.35 in ②	

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-34970699
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



- ① 250 V = rated voltage
4 kV = rated surge voltage
3 = pollution degree
(also see Section 14)
- ② Strip length, see packaging or instructions.

Note: Only combine terminal blocks and end plates that are colored gray/white/light gray or orange/blue

Item No.	Pack. Unit	Item No.	Pack. Unit	Accessories
8-level same potential terminal block with locking clips, all clamping units are connected to the same current bar, for DIN 35 x 7.5 rail acc. to EN 60715		8-level same potential terminal block without locking clips, all clamping units are connected to the same current bar, for DIN 35 x 7.5 rail acc. to EN 60715		Insulation stop,  8 pieces/strip, 0.25 - 0.5 mm ² "s+f-st" dark gray 727-199 200 (8x25)
orange 727-125 ● 25		orange 727-126 ● 25		Wire commoning chain, insulated,  31 connections, I _N 6 A, max. 50 V, 0.5 mm ² gray 709-107 1
light gray 727-127 ○ 25		light gray 727-128 ○ 25		Test plug,  with 500 mm / 17.7 in cable, 2.3 mm Ø yellow 210-137 50
8-level same potential terminal block with locking clips, all clamping units are connected to the same current bar, for DIN 35 x 15 rail acc. to EN 60715		8-level same potential terminal block without locking clips, all clamping units are connected to the same current bar, for DIN 35 x 15 rail acc. to EN 60715		Step-down test plug,  from 4 mm socket to 2 mm plug red 210-297 100 (4x25)
orange 727-135 ● 25		orange 727-136 ● 25		Wire harness support  gray 249-109 50
light gray 727-137 ○ 25		light gray 727-138 ○ 25		Double marker carrier, 4 mm wide,  for I/O markings in the terminal block center gray 209-128 200 (2x100)
Item no. suffixes for terminal blocks with marking: 0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 .../001-000		Item no. suffixes for terminal blocks with marking: 0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 .../001-000		Screwless end stop,  for DIN 35 rail, 6 mm/0.236 in wide gray 249-116 100 (4x25)
a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a .../002-000		a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a .../002-000		Screwless end stop,  for DIN 35 rail, 10 mm/0.394 in wide gray 249-117 50 (2x25)
7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 .../003-000		7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 .../003-000		Operating tool with partially insulated shaft,  type 1, (2.5 x 0.4) mm blade 210-719 1
h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h .../004-000		h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h .../004-000		
727 Series Accessories				
Appropriate marking system: WMB (see Section 13)				
8-level end plate, 7.62 mm thick, without marking orange 727-117 25		8-level end plate, 7.62 mm thick, numeric marking,  7-6-5-4-3-2-1-0-0-1-2-3-4-5-6-7 orange 727-107 25		
gray 727-113 25		orange 727-107 25		
blue 727-114 25		gray 727-157 25		
white 727-115 25		blue 727-161 25		
light gray 727-116 25		white 727-165 25		
		light gray 727-169 25		
8-level end plate, 7.62 mm thick, numeric marking,  0-1-2-3-4-5-6-7-7-6-5-4-3-2-1-0 orange 727-105 25		8-level end plate, 7.62 mm thick, alphanumeric marking,  h-g-f-e-d-c-b-a-a-b-c-d-e-f-g-h orange 727-108 25		
gray 727-155 25		orange 727-108 25		
blue 727-159 25		gray 727-158 25		
white 727-163 25		blue 727-162 25		
light gray 727-167 25		white 727-166 25		
		light gray 727-170 25		
8-level end plate, 7.62 mm thick, alphanumeric marking, a-b-c-d-e-f-g-h-h-g-f-e-d-c-b-a orange 727-106 25		Insulation stop,  8 pieces/strip, 0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st") white 727-197 200 (8x25)		
gray 727-156 25		Insulation stop,  8 pieces/strip, 0.25 mm ² "s" 0.14 - 0.25 mm ² "f-st" light gray 727-198 200 (8x25)		
blue 727-160 25				
white 727-164 25				
light gray 727-168 25				