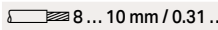
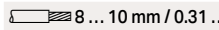
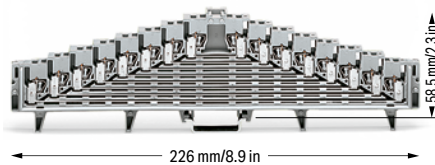
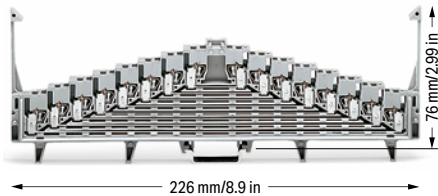


# 8-Level Terminal Block for Matrix Patching




## 1.5 mm<sup>2</sup>; 727 Series

Technical Data	
0.08 ... 1.5 mm <sup>2</sup>	28 ... 16 AWG
250 V/4 kV/3 ①	300 V, 10 A ②
I <sub>N</sub> 12 A	300 V, 10 A ③
Terminal block width: 7.62 mm / 0.3 inch	
 8 ... 10 mm / 0.31 ... 0.39 inch	




Technical Data	
0.08 ... 1.5 mm <sup>2</sup>	28 ... 16 AWG
250 V/4 kV/3 ①	300 V, 10 A ②
I <sub>N</sub> 12 A	300 V, 10 A ③
Terminal block width: 7.62 mm / 0.3 inch	
 8 ... 10 mm / 0.31 ... 0.39 inch	



8-level terminal block for matrix patching; with locking clips; no marking; 8 x pairs of clamping units on the same level; for DIN 35 x 7.5 rail

Color	Item No.	Pack. Unit
 gray	727-119	25
 white	727-121	25
 blue	727-123 ②	25

8-level terminal block for matrix patching; without locking clips; no marking; 8 x pairs of clamping units on the same level; for DIN 35 x 7.5 rail

Color	Item No.	Pack. Unit
 gray	727-120	25
 white	727-122	25
 blue	727-124 ②	25

8-level terminal block for matrix patching; with locking clips; no marking; 8 x pairs of clamping units on the same level; for DIN 35 x 15 rail

Color	Item No.	Pack. Unit
 gray	727-129	25
 white	727-131	25
 blue	727-133 ②	25

8-level terminal block for matrix patching; without locking clips; no marking; 8 x pairs of clamping units on the same level; for DIN 35 x 15 rail

Color	Item No.	Pack. Unit
 gray	727-130	25
 white	727-132	25
 blue	727-134 ②	25

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
a-b-c-d-e-f-g-h--h-g-f-e-d-c-b-a	.../002-000
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

Other terminal blocks with the same profile:

0-1-2-3-4-5-6-7--7-6-5-4-3-2-1-0	.../001-000
a-b-c-d-e-f-g-h--h-g-f-e-d-c-b-a	.../002-000
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





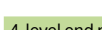
### Accessories; 727 Series

Appropriate marking system: WMB

4-level end plate; no marking; 7.62 mm thick

 orange	727-117	25
 gray	727-113	25
 blue	727-114	25
 white	727-115	25
 light gray	727-116	25


4-level end plate; Marking: 7-6-5-4-3-2-1-0--0-1-2-3-4-5-6-7; 7.62 mm thick

 orange	727-107	25
 gray	727-157	25
 blue	727-161	25
 white	727-165	25
 light gray	727-169	25

4-level end plate; Marking: 0-1-2-3-4-5-6-7--7-6-5-4-3-2-1-0; 7.62 mm thick

 orange	727-105	25
 gray	727-155	25
 blue	727-159	25
 white	727-163	25
 light gray	727-167	25

4-level end plate; Marking: h-g-f-e-d-c-b-a--a-b-c-d-e-f-g-h; 7.62 mm thick

 orange	727-108	25
 gray	727-158	25
 blue	727-162	25
 white	727-166	25
 light gray	727-170	25

4-level end plate; Marking: a-b-c-d-e-f-g-h--h-g-f-e-d-c-b-a; 7.62 mm thick

 orange	727-106	25
 gray	727-156	25
 blue	727-160	25
 white	727-164	25
 light gray	727-168	25

Insulation stop; 0.08 ... 0.2 mm<sup>2</sup> "s" (0.14 mm<sup>2</sup> "f-st"); 8 pcs/strip

 white	727-197	200 (25)
---	---------	----------

Insulation stop; 0.25 mm<sup>2</sup> "s"; 0.14 ... 0.25 mm<sup>2</sup> "f-st"; 8 pcs/strip

 light gray	727-198	200 (25)
--	---------	----------

① 250 V = rated voltage  
4 kV = rated impulse voltage  
3 = pollution degree  
(see Section 14)

② Terminal blocks with a blue insulated housing are suitable for Ex i applications.  
60 V = peak value ^ (table 4, EN 60079-11 when approved by the manufacturer's authorized inspection representative)

See application notes for:  
Wire harness support, page 530  
Marking, from page 588

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

Approvals and corresponding ratings, visit [www.wago.com](http://www.wago.com)

### Accessories; 727 Series

Appropriate marking systems:  
WMB

Insulation stop; 0.25 ... 0.5 mm<sup>2</sup> "s+f-st"; 8 pcs/strip

 dark gray	727-199	200 (25)
---	---------	----------

Wire commoning chain; insulated; 32 connections; I<sub>N</sub> 6 A; max. 50 V; 0.5 mm<sup>2</sup>

 gray	709-107	1
--	---------	---

Test plug; with 500 mm cable; 2.3 mm Ø; max. 42 V

 yellow	210-137	50
--	---------	----

Step-down test plug; from 4 mm socket to 2 mm plug; max. 42 V

 red	210-297	100 (25)
---	---------	----------


Wire harness support

 gray	249-109	50
--	---------	----

Double marker carrier; for center I/O module marking; for WSB and WMB marking systems; 4 mm wide

 gray	209-128	200 (100)
--	---------	-----------

WMB marker card; white; 10 strips with 10 markers/card; for PLC input marking; for 5 ... 17.5 mm terminal block width

 E0.0, E0.1, ..., E9.6, E9.7 (1x each)	793-933	5
---	---------	---

Screwless end stop; for DIN-35 rail; 6 mm wide

 gray	249-116	100 (25)
--	---------	----------

Screwless end stop; for DIN-35 rail; 10 mm wide

 gray	249-117	50 (25)
--	---------	---------

Operating tool with a partially insulated shaft; Type 1; (2.5 x 0.4) mm blade

 operating tool	210-719	1
--	---------	---