Modular Terminal Blocks with Fixing Flange 2.5 mm² 264 Series



0.08 - 2.5 mm² AWG 28 - 12 * 0.08 - 2.5 mm² AWG 28 - 12 * 800 V/8 kV/3 1 300 V, 20 A 👊 800 V/8 kV/3 1 300 V, 20 A 74 I_N 24 A 600 V, 20 A@ I_N 24 A 600 V, 20 A@ Terminal block width 6 mm / 0.236 in Terminal block width 10 mm / 0.394 in 8 - 9 mm / 0.33 in 2 8 - 9 mm / 0.33 in 2



Pack.



- AWG 12: THHN, THWN
- 800 V = rated voltage
 8 kV = rated surge voltage
 3 = pollution degree
 - (also see Section 14)
- 2 Strip length, see packaging or instructions.
- 3 Suitable for Ex i applications
- 4 Suitable for Ex e II applications 0.5 mm² - 2.5 mm²/AWG 20 - 12* 690 V, 23 A (also see Section 14)
- See application notes for: Alternate comb-style jumper bar, page 200 Test plug module, page 456 Miniature WSB, page 556



- End terminal block with fixing flange

| Color | Item No. | Unit | Color | Item No. | Uni | | |
|-------------------|----------------------------|--------------------------------------|---|---|--------------|-----------|--|
| 2-conductor ce | enter terminal block, | required between | 4-conductor of | enter terminal blo | ck, required | d for | |
| end plate and e | nd terminal block for t | erminal strips with | terminal strips v | with fixing flanges be | etween end | plate and | |
| fixing flanges | | | end terminal bl | ock | | | |
| gray | 264-321 | 100 | gray | 264-351 | 100 | | |
| blue | 264-324 3 | 100 | o blue | 264-354 | 3 100 | | |
| orange | 264-326 | 100 | orange | 264-356 | 100 | | |
| green-yellow | 264-327 | 100 | green-yello | w 264-357 | 100 | | |
| light gray 🛭 | | 100 | light gray (| | 4 100 | | |
| 0 0 0 7 | | | 0 0 0 1 | | | | |
| 2-conductor er | nd terminal block wi | th fixing flange, | 4-conductor e | end terminal block | with fixing | a flanae, | |
| | ilar mounting types, | for screw or similar mounting types, | | | | | |
| fixing hole 3.2 n | ÷ ,, | fixing hole 3.2 mm Ø | | | | | |
| gray | 264-301 | 100 | gray | 264-331 | 100 | | |
| blue | 264-304 | 100 | blue | 264-334 | | | |
| orange | 264-306 | 100 | orange | 264-336 | 100 | | |
| green-yellow | | 100 | green-yello | | 100 | | |
| light gray 😉 | _ | 100 | light gray | | _ | | |
| O ligiti gidy | 204 100 | 100 | igin gray s | 204200 | 100 | | |
| | ic Accessories | | | ific Accessorie | | | |
| | b-style jumper bar, | | Alternate con | nb-style jumper ba | ır, | | |
| 6 | insulated, | , | | insulated, | | | |
| 1.1 | $I_N = I_N$ terminal block | | | $I_N = I_N$ terminal blo | | 000 10 0 | |
| | 2-way 281 - | 492 100 (4×25 | ` | | 30-492 | 200 (8x2 | |
| Test plug mod | | a. | Test plug mod | | d. | | |
| 6 | can be snapped toge | ether, | 6 | can be snapped to | ogether, | | |
| 4 | 6 mm wide | 100/4.05 | , | 10 mm wide | 10 120 | 100/4.0 | |
| A4'' \A/CI | gray 249 - | • | · | 0 / | 49-139 | 100 (4x2 | |
| _ | B Quick marking sys | | 6 | B Quick marking | | | |
| 6 | 10 strips with 10 mai | rkers per cara, | | 10 strips with 10 markers per card, 5 mm wide markers | | cara, | |
| Lilling | plain 248- | 501 5 | ********** | | 64-900 | 5 | |
| | 1 1 | 301 3 | 0.0000000000000000000000000000000000000 | 20 | 34-900 | 3 | |
| | | <u> </u> | ction 13) | SB/T-marker taç | g | | |
| End plate with | fixing flange, 4 mm | | Test plug, | 500 | | | |
| 1 | gray 264 - | | | with 500 mm cabl | ie, | | |
| A D | orange 264- | | - <i>S</i> | 2 mm Ø | 10.10. | | |
| 0 1 1 | light gray 264- | | | red 21 | 10-136 | | |
| Comb-style jun | nper bar, insulated, I | Test plug, | ::L 500 | ı | | | |
| Birth . | reduces maximum co | nauctor size to 1.5 | | with 500 mm cabl | ie, | | |
| 4.4 | mm ² /AWG 16 | 400 000 10 00 | , | 2.3 mm Ø | | | |
| 11 | 2-way 264 - | <u> </u> | | | 10-137 | | |
| Operating too | I, of insulating materia | | T marker tag, | | | | |
| | 2-way 280-432 1 | | | 30 markers each t | | | |
| - | | | Sandard Sandard | up to 6 characters | • | | |
| | | | A A A A | plain 20 | 09-290 | 5 | |

| End plate with | n tixing tlang | e, 4 mm thick | | Test plug, | | | |
|----------------|---------------------------------------|-----------------------------|------------|-----------------|-------------------------------|-------------|----|
| | gray | 264-361 | 25 | | with 500 mm cable, | | |
| | orange | 264-364 | 25 | | $2 \text{ mm } \varnothing$ | | |
| | light gray | 264-363 | 25 | | red | 210-136 | 50 |
| Comb-style jui | mper bar, ins | ulated, I _N 16 A | , gray, | Test plug, | | | |
| P | reduces maximum conductor size to 1.5 | | | | with 500 mm cable, | | |
| | mm ² /AWG 16 | | | | 2.3 mm Ø | | |
| 11 | 2-way | 264-402 | 200 (8×25) | | yellow | 210-137 | 50 |
| Operating too | I , of insulating | g material | | T marker tag, | | | |
| | 2-way | 280-432 | 1 | - 1 | 30 marker | s each tag, | |
| | | | | Carlo residence | up to 6 characters per marker | | |
| | | | | 0.0000 | plain | 209-290 | 50 |

Modular Terminal Blocks and Terminal Strips 264 Series

Assembly



Assembling modular terminal blocks into terminal strips.



Mounting an "end terminal block" with fixing flange.



Mounting an end plate.

CAGE CLAMP® connection



Conductor termination

Removal



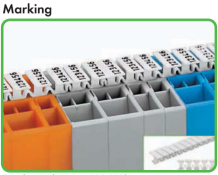
Removing a terminal block.



Commoning



Commoning with comb-style jumper bar.



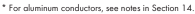
T marker tag (Item No. 209-290)



Marking with miniature WSB Quick marking system.



CAGE CLAMP® clamps the following copper conductors:*







fine-stranded, also with tinned single strands

- Description and Handling -

Fixing



Terminal strip with fixing flanges,

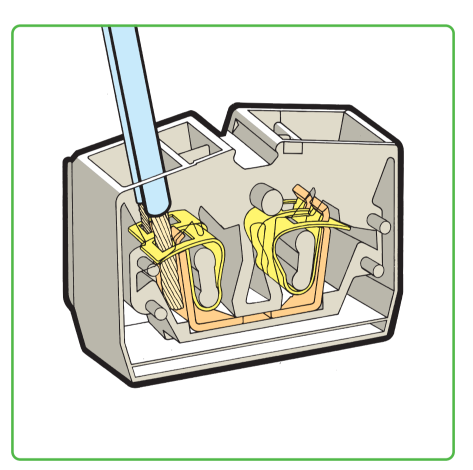


Terminal strip with snap-in mounting feet, mounting in holes.



CAGE CLAMP®

Terminal strip with snap-in mounting feet, mounting onto special aluminum rail.



Testing



Testing with test plug module assembly - touch contact.



Testing with test plug module - fully clamped by CAGE CLAMP®.



fine-stranded, tip-bonded



fine-stranded, with ferrule **1** (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)

