Mounting Carrier

WAGO group marker carriers


Adjustable height group marker carriers

Mounting carrier for isolated mounting on rail

| Item <br> No. | Pack.-unit <br> pcs |
| :---: | :---: |
| Group marker carrier, for snapping into screwless end |  | stops, $10 \mathrm{~mm} / 0.394$ in wide, for center or side mounting 209-112 1

Marker card . . ., from white cardboard, for self-marking, 100 markers per sheet

209-113 (2)
1 sheet
. . . or self-adhesive label,
for self-marking, $7 \times 25$ pcs per sheet
$210-345$ 2 1 sheet

Protection cover, transparent
209-114 3
50
Group marker carrier, for jumper contact slots of rail-mounted terminal blocks, for terminal block widths $4-8 \mathrm{~mm} / 0.157-0.315$ in
for up to 3 WMB Markers or 8 branch markers, $15 \mathrm{~mm} / 0.591$ in wide

209-140 4
50
for up to 2 WMB Markers or 5 branch markers, $10 \mathrm{~mm} / 0.394$ in wide

209-141 4
50
for 1 WMB Marker or 2 branch markers, $5 \mathrm{~mm} / 0.197$ in wide

209-142 4
50



| Item Pack.-unit <br> No. pcs | Item No. | Pack.-unit pcs |
| :---: | :---: | :---: |
| Adjustable height group marker carriers, | Mounting carrier, |  |
| suitable for end stops 249-116 and 249-117 | for isolated mounting on DIN 35 rail |  |
| (see page 14.19) | 209-106 | 25 |
| for 1 marker card or self-adhesive label and transpa- |  |  |
| rent cover protection (see on the left) |  |  |
| 249-119 1 ( 50 ( 25) |  |  |
| for 2 WSB Quick markers each, |  |  |
| 3 WCB Combi markers |  |  |
| or |  |  |
| $1 \times$ continuous marking strip |  |  |
| 249-118 $100(4 \times 25)$ |  |  |
|  |  |  |
| Application notes |  |  |



Isolated mounting of a carrier rail in a distribution box for protection class 2 .
Here shown with rail-mounted terminal blocks.


## Receptacles for:

$1 \times$ marker card
$2 \times$ WSB (Quick marking) or
$3 \times$ WCB (Combi marking) or
$1 \times$ WFB (Continuous marking strips)

WCB Combi marking system

20 markers with identical numbers/letters each tag

WAGO pivotable group marker carrier - for rail-mounted terminal blocks from $5 \mathrm{~mm} / 0.197$ in on
and in spacer housings

WAGO group marker carriers for terminal block series 282


| Marking per tag | Item No. | Marking per tag | Item No. |
| :---: | :---: | :---: | :---: |
| plain | 249-200 | A (20x) | 249-211 |
| 1 (20x) | 249-201 | B (20x) | 249-212 |
| 2 (20x) | 249-202 | C (20x) | 249-213 |
| 3 (20x) | 249-203 | D (20x) | 249-214 |
| 4 (20x) | 249-204 | E (20x) | 249-215 |
| 5 (20x) | 249-205 | F (20x) | 249-216 |
| 6 (20x) | 249-206 | G (20x) | 249-217 |
| 7 (20x) | 249-207 | H (20x) | 249-218 |
| 8 (20x) | 249-208 | I (20x) | 249-219 |
| 9 (20x) | 249-209 | J (20x) | 249-220 |
| 0 (20x) | 249-210 | K (20x) | 249-221 |
|  |  | L (20x) | 249-222 |
| 1... 0 (2x) | 249-239 | M (20x) | 249-223 |
|  |  | N (20x) | 249-224 |
| 1. (20x) | 249-241 | O (20x) | 249-225 |
| 2. (20x) | 249-242 | P (20x) | 249-226 |
| 3. (20x) | 249-243 | Q (20x) | 249-227 |
| 4. (20x) | 249-244 | R (20x) | 249-228 |
| 5. (20x) | 249-245 | $S$ (20x) | 249-229 |
| 6. (20x) | 249-246 | T (20x) | 249-230 |
| 7. (20x) | 249-247 | U (20x) | 249-231 |
| 8. $(20 \mathrm{x})$ | 249-248 | $\checkmark$ (20x) | 249-232 |
| 9. (20x) | 249-249 | W (20x) | 249-233 |
| 0. (20x) | 249-250 | $X$ (20x) | 249-234 |
|  |  | $Y$ (20x) | 249-235 |
| + (20x) | 249-237 | Z (20x) | 249-236 |
| - (20x) | 249-238 |  |  |
| Pieces per packing unit: 10 tags |  |  |  |



This pivotable group marker carrier has been developed for group marking of rail-mounted terminal blocks and brings together many requirements of our customers.

- Can be used in all multiprofile marker receptacles for rail-mounted terminal bocks from 5 mm width on or in spacer housings as shown in the picture
- Pivotable in 7 different stable positions, providing the best visual angle in case of difficult mounting conditions
- Two levels for different marking systems Level a:
for marker card ( $4 \times 34$ ) mm (see picture) Level b:
for 12 WCB-Combi markers
(see left column)


The new group marker carriers make it possible to mark subgroups in confined places.
These group marker carriers can be snapped into the jumper contact positions of the terminal block housing.

