

# ERB Series

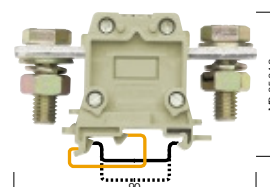
High Current Terminals  
Bornes à courant élevé

ERB type rail mounted terminal blocks are developed in order to have safe connections of high current carrying conductors. In this type of rail terminals, cable connection is done by cable lugs connected to the tips of the conductor. Isolation cover is designed for cable lugs having different dimensions. Cross connection up to 4 poles is available. Due to its universal structure, it is possible to mount ERB on MR 32 & MR 35 rails. A fixing screw is available in order to maintain a more secure mounting on the DIN rail.

La série ERB est constituée de bornes qui ont été développées pour pouvoir supporter des courants forts. Dans ce type de borne, la connexion se fait par la cosse qui est reliée à l'extrémité du câble. Un couvercle isolant est prévu pour les cosses ayant des dimensions différentes. Des shunts jusqu'à 4 pôles sont disponibles. Grâce à leur structure universelle, il est possible de monter la série ERB sur des rails MR 32 et MR 35. Des vis de fixation sont disponibles afin d'obtenir un montage sécurisé sur le rail DIN.

## ERB 95

Width/Largeur 40mm  
304 309i



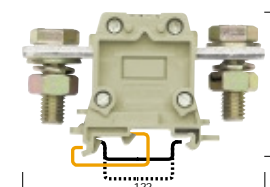
## ERB 150

Width/Largeur 48mm  
304 319i



## ERB 1240

Width/Largeur 53mm  
304 329i



### Electrical ratings/Puissance nominale électrique

Voltage/Current/Cross section/tension Courant/Section nominale

1000V-/232A/95mm<sup>2</sup>

### Ordering Data/Références

Cat.No./No.Cat	Qty./Qt
<b>304 309i</b>	<b>5</b>

### Mounting Rails/Rails de montage

MR 32	MR 35x7.5	MR 35x15
MR 35x7.5	500 601i	1m
Slotted/Encoche	500 602i	1m

DIN EN 50025	DIN EN 50022	
MR 35x7.5	500 603i	2m
Slotted/Encoche	500 604i	2m
MR 35x7.5	500 605i	30cm
MR 35x15	500 606i	1m
Slotted/Encoche	500 607i	1m
MR 32	500 101i	1m

### Isolation Cover/Carter d'isolation



IC95	466 100i	4
------	----------	---

### Cross Connection/Shunt

CCB 95/2	478 302i	5
CCB 95/3	478 303i	5
CCB 95/4	478 304i	5

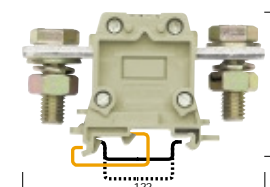
## ERB 95

Width/Largeur 48mm  
304 319i



## ERB 1240

Width/Largeur 53mm  
304 329i



### 1000V-/309A/150mm<sup>2</sup>

### 1000V-/415A/240mm<sup>2</sup>

Cat.No./No.Cat	Qty./Qt
<b>304 319i</b>	<b>5</b>

Cat.No./No.Cat	Qty./Qt
<b>304 329i</b>	<b>5</b>

Type/Genre	Cat.No./No.Cat	Qty./Qt
------------	----------------	---------

Type/Genre	Cat.No./No.Cat	Qty./Qt
------------	----------------	---------

MR 35x7.5	500 601i	1m
-----------	----------	----

MR 35x7.5	500 601i	1m
-----------	----------	----

Slotted/Encoche	500 602i	1m
-----------------	----------	----

Slotted/Encoche	500 602i	1m
-----------------	----------	----

MR 35x7.5	500 603i	2m
-----------	----------	----

MR 35x7.5	500 603i	2m
-----------	----------	----

Slotted/Encoche	500 604i	2m
-----------------	----------	----

Slotted/Encoche	500 604i	2m
-----------------	----------	----

MR 35x7.5	500 605i	30cm
-----------	----------	------

MR 35x7.5	500 605i	30cm
-----------	----------	------

MR 35x15	500 606i	1m
----------	----------	----

MR 35x15	500 606i	1m
----------	----------	----

Slotted/Encoche	500 607i	1m
-----------------	----------	----

Slotted/Encoche	500 607i	1m
-----------------	----------	----

MR 32	500 101i	1m
-------	----------	----

MR 32	500 101i	1m
-------	----------	----

IC150	466 110i	4
-------	----------	---

IC240	446 120i	4
-------	----------	---

CCB 150/2	478 312i	5
-----------	----------	---

CCB 240/2	478 322i	5
-----------	----------	---

CCB 150/3	478 313i	5
-----------	----------	---

CCB 240/3	478 323i	5
-----------	----------	---

CCB 150/4	478 314i	5
-----------	----------	---

CCB 240/4	478 324i	5
-----------	----------	---

