

BLOCS DE DISTRIBUTION UNIPOLAIRE 80A, 135A, 200A, 280A




Les blocs de distribution OJL répartissent les conducteurs de grande section vers de plus petits, dès 6 mm², et s'adaptent à diverses configurations : Cu/Cu, Cu/Alu, câbles, barres, etc. Ils se montent sur rails DIN ou surfaces solides.

Caractéristiques













- Température de fonctionnement max : +80°C
- Certification : EN 61238-1; EN 60947-7-1
- Sans halogène
- Protection : IP20
- **Conditionnement unitaire**






Données techniques

	OJL 80A	OJL 135A	OJL 200A	OJL 280A
Noir / Gris 	MAB1080S10	MAB1135S10	MAB1201S10	MAB1281S10
Bleu / Gris 	MAB1080B10	MAB1135B10	MAB1201B10	MAB1281B10
Vert / Gris 	MAB1080G10	MAB1135G10	MAB1201G10	MAB1281G10

Caractéristiques

Section du conducteur	OJL 80A	OJL 135A	OJL 200A	OJL 280A
Fil d'entrée Al/Cu (mm ²)	2 x  2,5 - 6	1 x  2,5 - 35 1 x  2,5 - 10	1 x  10 - 70	1 x  10 - 70
Fil de sortie Cu (mm ²)	6 x  2,5 - 6	4 x  2,5 - 16 2 x  2,5 - 10	6 x  2,5 - 16	4 x  2,5 - 16 5 x  2,5 - 16 2 x  2,5 - 10
Tension nominale AC/DC	1000 / 1500 V	1000 V	1000 V	1000 V
Courant nominal (A)	80 (Cu) / 75 (Al)	135 (Cu) / 120 (Al)	200 (Cu) / 160 (Al)	280 (Cu) / 250 (Al)
Largeur/Hauteur /Longueur	23.6 / 40.6 / 52 mm	24.3 / 49 / 90 mm	32.4 / 46 / 75.8 mm	44.4 / 51 / 97 mm
Vis clé hexagonale	N°2	N°3/4	N°3/5	N°3/4/6
Couple de serrage (Nm)	1 Nm (2.5 - 6 mm ²) 6 Nm (2.5 - 16 mm ²)	3 Nm (2.5 - 16 mm ²) 6 Nm (2.5 - 35 mm ²)	3 Nm (2.5 - 16 mm ²) 6 Nm (25 - 35 mm ²) 10 Nm (50 - 70 mm ²)	3 Nm (2.5 - 16 mm ²) 6 Nm (25 - 35 mm ²) 10 Nm (50 - 70 mm ²) 19 Nm (95 - 120 mm ²)
Montage	Rail DIN	Rail DIN, vis	Rail DIN, vis	Rail DIN, vis
Poids	75 g	75 g	84 g	178 g



Données techniques	OJL 400A	OJL 400AS*	OJL 400AF	OJL 400ASF*
Noir / Gris 	MAB1401S10	MAB1402S10	MAB1403S10	MAB1404S10
Bleu / Gris 	MAB1401B10	-	MAB1403B10	-
Vert / Gris 	MAB1401G10	-	MAB1403G10	-


Caractéristiques

Section du conducteur Fil d'entrée Al/Cu (mm²)

 1 x  95 - 240

 1 x  95 - 240

 1 x  Barre flexible
10x Cu (1x24)

 1 x  Barre flexible
10x Cu (1x24)

Fil de sortie Cu (mm²)


 4 x  2.5 - 35

 4 x  2.5 - 35

 4 x  2.5 - 35

 4 x  2.5 - 35

 3 x  6 - 50

 3 x  6 - 50

 3 x  6 - 50

 3 x  6 - 50

Tension nominale AC/DC

1000 V

1000 V

1000 V

1000 V

Courant nominal (A)

425 (Cu) / 380 (Al)

425 (Cu) / 380 (Al)

425 (Cu) / 380 (Al)

425 (Cu) / 380 (Al)

Largeur/Hauteur /Longueur

51.4 / 51.2 / 100.3 mm

51.4 / 51.2 / 100.3 mm

51.4 / 51.2 / 100.3 mm

51.4 / 51.2 / 100.3 mm

Vis clé hexagonale

N°4/5/8

N°4/5/8

N°4/5

N°4/5

Couple de serrage (Nm)

 6 Nm (2.5 - 35 mm²)
10 Nm (2.5 - 50 mm²)
19 Nm (95 - 240 mm²)

 6 Nm (2.5 - 35 mm²)
10 Nm (2.5 - 50 mm²)
19 Nm (95 - 240 mm²)

 6 Nm (2.5 - 35 mm²)
10 Nm (6 - 50 mm²)
19 Nm (10 x Cu 1x25 mm²)

 6 Nm (2.5 - 35 mm²)
10 Nm (6 - 50 mm²)
19 Nm (10 x Cu 1x25 mm²)

Montage

Rail DIN, vis

Rail DIN, vis

Rail DIN, vis

Rail DIN, vis

Poids

250 g

250 g

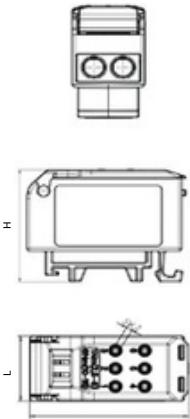
247 g

247 g

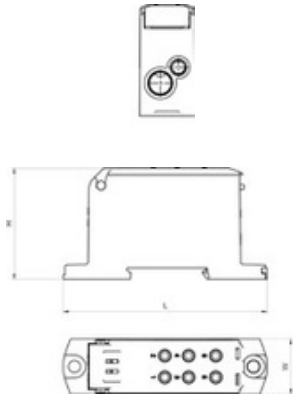
* Couverture étanche

Schémas techniques

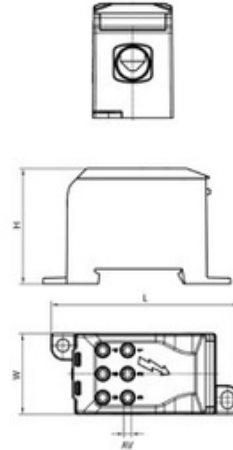
OJL 80A



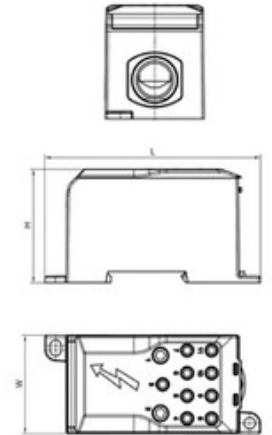
OJL 135A



OJL 200A



OJL 280A



OJL 400A

