

BOITIERS DE DISTRIBUTION




Boîtier en butyl et auto -extinguible

Résistant aux chocs, aux UV, à l'acide et à l'huile













Longue durée de vie et facile d'entretien






















BOITIER DE DISTRIBUTION 16A

| Référence | Type | Symbole (sortie) | Sortie | Entrée | Dimensions (Lxhxp) (mm) | Série |
|------------|--|--|------------------------------|--|-------------------------|-----------|
| GIBO94793 | 1 interrupteur différentiel 2P 25A/30mA |  x2 | 2 prises NF 10/16A 2P+T 230V | Câble H07RNF 3G1,5 ² L : 5m 1 enrouleur arrière 1 fiche NF 10/16A 2P+T 230V | 78 x 290 x 65 | Type 1400 |
| GIBO94853 | sans |  x4 | 4 prises NF 10/16A 2P+T 230V | Câble H07RNF 3G1,5 ² L : 5m 1 fiche NF 10/16A 2P+T 230V | 78 x 290 x 65 | Type 1400 |
| GIBO132903 | 1 inter diff 25A/30mA 4P 3 disj 16A « C » 1P+N |  x6 | 6 prises NF 10/16A 2P+T 230V | Câble H07RNF 5G2,5 ² L : 2m 1 fiche CEE 16A 3P+N+T 400V | 300 x 200 x 110 | Type 3020 |

BOITIER DE DISTRIBUTION 32A

| Référence | Type | Symbole (sortie) | Sortie | Entrée | Dimensions (Lxhxp) (mm) | Série |
|------------|---|--|---|--|-------------------------|-----------|
| GIBO118381 | 1 inter diff 40A/30mA 4P 6 disj 16A « C » 1P+N |  x6  | 6 prises NF 10/16A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V (passante) | 1 socle CEE 32A 3P+N+T 400V | 301 x 201 x 110 | Type 3020 |
| GIBO125612 | 1 inter diff 40A/30mA 4P + MX + Arrêt d'urgence + voyant 3 disj 16A « C » 1P+N |  x6 | 6 prises NF 10/16A 2P+T 230V | 1 socle CEE 32A 3P+N+T 400V | 280 x 230 x 277 | Type 6200 |
| GIBO126989 | 1 inter diff 40A/30mA 4P + MX + Arrêt d'urgence + voyant 3 disj 16A « C » 1P+N |  x6  | 6 prises NF 10/16A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V (passante) | 1 socle CEE 32A 3P+N+T 400V | 280 x 250 x 230 | Type 6200 |
| GIBO125614 | 1 inter diff 40A/30mA 4P + MX + Arrêt d'urgence + voyant 6 disj 16A « C » 1P+N |  x12 | 12 prises NF 10/16A 2P+T 230V | 1 socle CEE 32A 3P+N+T 400V | 350 x 280 x 280 | Type 6700 |
| GIBO125770 | 1 inter diff 40A/30mA 4P + MX + Arrêt d'urgence + voyant 6 disj 16A « C » 1P+N |  x12  | 12 prises NF 10/16A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V (passante) | 1 socle CEE 32A 3P+N+T 400V | 350 x 280 x 280 | Type 6700 |
| GIBO94815 | 1 inter. diff. 40A /30mA 4P 1 disj. 16A "C" 1P+N 1 disj. 16A "C" 3P+N 1 disj. 32A "C" 3P+N |  x4  x3  x1 | 4 prises NF 10/16A 2P+T 230V 3 prises CEE 16A 3P+N+T 400V 1 prise CEE 32A 3P+N+T 400V | Câble HO7RNF 5x4 ² L : 5m 1 fiche CEE 32A 3P+N+T | 280 x 250 x 230 | Type 6700 |
| GIBO94946 | 1 inter. diff. 40A /30mA 4P 6 disj. 16A "C" 1P+N |  x12  | 12 prises CEE 16A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V | 1 socle CEE 32A 3P+N+T | 350 x 280 x 280 | Type 6700 |
| GIBO94947 | 1 inter. diff. 40A /30mA 4P 6 disj. 16A "C" 1P+N |  x6  x6  | 6 prises NF 10/16A 2P+T 230V 6 prises CEE 16A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V | 1 socle CEE 32A 3P+N+T | 350 x 280 x 280 | Type 6700 |
| GIBO94948 | 1 inter. diff. 40A /30mA 4P 3 disj. 32A "C" 1P+N |  x6 | 6 prises CEE 32A 2P+T 230V | 1 socle CEE 32A 3P+N+T | 350 x 280 x 280 | Type 6700 |

BOITIER DE DISTRIBUTION 63A

| Référence | Type | Symbole (sortie) | Sortie | Entrée | Dimensions (Lxhxp) (mm) | Série |
|---------------|---|--|---|---|-------------------------|-----------|
| GIBO94949 | 1 inter. diff. 63A /30mA 4P 2 disj. 32A "C" 3P+N |  x2 | 2 prises CEE 32A 3P+N+T 400V | 1 socle CEE 63A 3P+N+T | 350 x 280 x 280 | Type 6200 |
| GIBO94950 | 1 inter. diff. 63A /30mA 4P 2 disj. 32A "C" 3P+N |  x4 | 4 prises CEE 32A 3P+N+T 400V | 1 socle CEE 63A 3P+N+T | 350 x 280 x 280 | Type 6700 |
| GIBO94951 | 1 inter. diff. 63A /30mA 4P 6 disj. 32A "C" 1P+N |  x6 | 3 prises NF 10/16A 2P+T 230V 1 prise CEE 16A 2P+T 230V 2 prises CEE 16A 3P+N+T 400V 2 prises CEE 32A 3P+N+T 400V | 1 socle CEE 63A 3P+N+T | 350 x 280 x 280 | Type 6700 |
| GIBO124143 | 1 inter diff 63A/30mA 4P + MX + Arrêt d'urgence + voyant 3 disj 16A "C" 1P+N 2 disj 32A "C" 4P |  x6  x2 | 6 prises CEE 32A 2P+T 230V | 1 fiche CEE 63A 3P+N+T Câble HO7RNF 5x10 ² L : 5m | 350 x 280 x 280 | Type 6700 |
| GIBO92730 | 1 inter. diff. 63A /30mA 4P 2 disj. 16A "C" 3P+N 1 disj. 32A "C" 3P+N |  x3  x2  x2  x2 | 3 prises NF 10/16A 2P+T 230V 1 prise CEE 16A 2P+T 230V 2 prises CEE 16A 3P+N+T 400V 2 prises CEE 32A 3P+N+T 400V | 1 fiche CEE 63A 3P+N+T Câble HO7RNF 5x10 ² L : 5m | 350 x 280 x 280 | Type 6700 |
| GIBO24259 (1) | 1 inter. diff. 63A /30mA 4P 9 disj. 16A "C" 1P+N |  x18 | 18 prises NF 10/16A 2P+T 230V | 1 socle CEE 63A 3P+N+T | 360 x 250 x 133 | Type 3800 |
| GIBO94952 (1) | 1 inter. diff. 63A /30mA 4P 6 disj. 16A "C" 1P+N 2 disj. 32A "C" 1P+N |  x12  x2 | 12 prises CEE 10/16A 2P+T 230V 2 prises CEE 32A 2P+T 230V | 1 socle CEE 63A 3P+N+T | 360 x 250 x 133 | Type 3800 |
| GIBO94953 | 1 inter. diff. 63A /30mA 4P 2 disj. 16A "C" 1P+N 2 disj. 32A "C" 3P+N 1 disj. 32A "C" 3P+N |  x12  x2  x2 | 6 prises NF 10/16A 2P+T 230V 2 prises CEE 32A 2P+T 230V 1 prise CEE 32A 3P+N+T 400V | 1 socle CEE 63A 3P+N+T | 500 x 360 x 133 | Type 7800 |
| GIBO29588 | 1 inter. diff. 63A /30mA 4P 12 disj. 16A "C" 1P+N 1 disj. 32A "C" 4P |  x12  x2 | 12 prises NF 10/16A 2P+T 230V 1 prise CEE 32A 3P+N+T | 1 socle CEE 63A 3P+N+T | 500 x 360 x 133 | Type 7800 |
| GIBO29560 (2) | 1 disj. diff. 63A /30mA 4P 6 disj. 16A "C" 1P+N |  x6  x2 | 6 prises NF 10/16A 2P+T 230V 1 prise CEE 63A 3P+N+T | 1 socle CEE 63A 3P+N+T | 500 x 360 x 133 | Type 7800 |

(1) Borne équipée de 3 voyants présence tension (L1, L2 & L3).

(2) Borne équipée de prises femelles 5P 63A intégrant un micro-switch associé à un contacteur pour la coupure en charge.

BOITIER 16A



BOITIER 32A






BOITIER 63A



BOITIER 125A











BOITIER DE DISTRIBUTION 125A

| Référence | Type | Symbole (sortie) | Sortie | Entrée | Dimensions (Lxhxp) (mm) | Série |
|---------------|---|--|--|-------------------------|-------------------------|-------------|
| GIBO29562 (1) | 1 disj. 125A "C" 4P+N 2 disj. diff. 63A /30mA 4P |  x2 | 2 prises CEE 63A 3P+N+T 400V | 1 socle CEE 125A 3P+N+T | 500 x 360 x 173 | Type 7900 |
| GIBO29881 | 1 disj. diff. 125A /30mA 4P 12 disj. 16A "C" 1P+N 4 disj. 32A "C" 3P+N |  x12  x4 | 12 prises NF 10/16A 2P+T 230V 4 prises CEE 32A 3P+N+T 400V | 1 socle CEE 125A 3P+N+T | 360 x 500 x 346 | Type 7900/2 |
| GIBO29880 (1) | 1 disj. diff. 125A /30mA 4P 6 disj. 16A "C" 1P+N 4 disj. 32A "C" 3P+N 2 disj. 63A "C" 3P+N |  x6  x4  x2 | 6 prises NF 10/16A 2P+T 230V 4 prises CEE 32A 3P+N+T 400V 2 prises CEE 63A 3P+N+T 400V | 1 socle CEE 125A 3P+N+T | 500 x 360 x 133 | Type 7900/2 |

(1) Borne équipée de prises femelles 5P 63A intégrant un micro-switch associé à un contacteur pour la coupure en charge.

BOITIER DE DISTRIBUTION SPÉCIAUX : ÉQUIPÉS MARÉCHAL

| Référence | Type | Symbole (sortie) | Sortie | Entrée | Dimensions (Lxhxp) (mm) | Série |
|------------|--|--|--|---|-------------------------|-----------|
| GIBO126540 | 1 inter diff 63A /30mA 3P + MX + Arrêt d'urgence 2 disj 16A "C" 3P |  x4 | 4 prises DS1 30A 3P+T 400V | Câble HO7RNF 4G10 ² L : 5m 1 fiche DS6 90A 3P+T 400V | 280 x 308 x 350 | Type 6700 |
| GIBO118860 | 1 inter diff 125A /30mA 4P + MX + Arrêt d'urgence 2 disj 63A "C" 4P |  x2 | 2 prises DS6 90A 3P+N+T 400V | Câble HO7RNF 5G25 ² L : 2,5m 1 fiche DS9 150A 3P+N+T 400V | 280 x 308 x 350 | Type 6700 |
| GIBO193178 | 1 inter. diff. 4P 40A /30mA 2 disj. 16A 1P+N 3 disj. 32A 1P+N |  x2  x3  x2 | 3 prises DS1 30A 2P+T 230V 2 prises DS3 5P 2 prises NF 16A 2P+T 230V | GIBO22292 | GIBO22292 | Type 6700 |
| GIBO194818 | 1 inter. diff. 40/30mA + MX + Arrêt d'urgence 1 disj 14,5A "D" 3P 1 disj. 16A 4P 2 disj. diff. 20A/30mA 4P |  x3  x2  | 1 prise DS6 5P 3 prises DS1 mono 2 prises DS1 triphasée | Câble HO7RNF 5G6 ² L : 5m 1 fiche DS3 5P 400V | 840 x 915 x 540 | |

ACCESSOIRES

| Référence | Désignation | Série | Hauteur (mm) |
|------------|---|----------------|--------------|
| COFC0002 | Flight case pour coffret électrique 63A simple | Type 7800/7900 | / |
| COFC0003 | Flight case pour coffret électrique 125A double | Type 7900/2 | / |
| GIAC40509 | Mini support zingué | Type 7300/7700 | 590 |
| GIAC58258 | Maxi support zingué | Type 7800/7900 | 755 |
| GIAC039536 | Pied pour coffret | Type 7800/7900 | / |

BOITIER MARÉCHAL



LES BOITIERS SONT CONFIGURABLES EN FONCTION DE VOTRE BESOIN: CONNECTIQUE, LONGUEUR DE CÂBLES...

