



Quadros de Agrupar

- :: Quadros de distribuição para grandes potências;
- :: Com perfis eletro soldados e interligados por painéis;
- :: Possibilidade de agrupar módulos com várias dimensões;
- :: Facilidade de Montagem;
- :: Modularidade;
- :: Painéis frontais com rasgos para acesso aos comandos da aparelhagem, comportando de 144 a 440 módulos;
- :: Módulos para aparelhagem de proteção contra passagem de cabos e alojamento de barramento;

CARACTERÍSTICAS

- :: Construção de acordo com EN 60529, EN 50102, EN 62208, com equivalência à classe II de acordo com as RTIEBT;
- :: Pintura epoxy poliéster cinza claro RAL 7035 (cor standard);
- :: Fabricados em chapa de aço laminado a frio (material standard), aço inox ou alumínio;
- :: IP43 ou 54;
- :: IK09;

Cluster Cabinets

- :: Distribution cabinets for great powers;
- :: With electro welded profiles and connected by panels;
- :: Ability to cluster modules with different dimensions;
- :: Easy to Assemble;
- :: Modularity;
- :: Front panels with slots for access to commands, comprising 144 to 440 modules;
- :: Modules for equipment to protect against pass cables and busbars;

FEATURES

- :: Construction in accordance with EN 60529, EN 50102, EN 62208, with the equivalence class II according to RTIEBT;
- :: Epoxy polyester light grey paint RAL 7035 (standard color);
- :: Made from mild steel plate (standard material), stainless steel or aluminium;
- :: IP43 or 54;
- :: IK09;

QUADROS DE AGRUPAR CLUSTER CABINETS

REFERÊNCIA REFERENCE				MÓDULOS MODULES	A x L x P H x W x D
IP43 ^{*1}	IP54 ^{*1}	IP43 C/ Platine ^{*2}	IP54 C/ Platine ^{*2}		
EIB 1210460	EIB 1210532	EIB 1210436	EIB 1210508	144 (8X18)	1900X400X350
EIB 1210461	EIB 1210533	EIB 1210437	EIB 1210509	144 (8X18)	1900X400X500
EIB 1210462	EIB 1210534	EIB 1210438	EIB 1210510	144 (8X18)	1900X400X600
EIB 1210463	EIB 1210535	EIB 1210439	EIB 1210511	192 (8X24)	1900X600X350
EIB 1210464	EIB 1210536	EIB 1210440	EIB 1210512	192 (8X24)	1900X600X500
EIB 1210465	EIB 1210537	EIB 1210441	EIB 1210513	192 (8X24)	1900X600X600
EIB 1210466	EIB 1210538	EIB 1210442	EIB 1210514	288 (8X36)	1900X800X350
EIB 1210467	EIB 1210539	EIB 1210443	EIB 1210515	288 (8X36)	1900X800X500
EIB 1210468	EIB 1210540	EIB 1210444	EIB 1210516	288 (8X36)	1900X800X600
EIB 1210469	EIB 1210541	EIB 1210445	EIB 1210517	352 (8X44)	1900X1000X350
EIB 1210470	EIB 1210542	EIB 1210446	EIB 1210518	352 (8X44)	1900X1000X500
EIB 1210471	EIB 1210543	EIB 1210447	EIB 1210519	352 (8X44)	1900X1000X600
EIB 1210472	EIB 1210544	EIB 1210448	EIB 1210520	180 (10X18)	2000X400X350
EIB 1210473	EIB 1210545	EIB 1210449	EIB 1210521	180 (10X18)	2000X400X500
EIB 1210474	EIB 1210546	EIB 1210450	EIB 1210522	180 (10X18)	2000X400X600
EIB 1210475	EIB 1210547	EIB 1210451	EIB 1210523	240 (10X24)	2000X600X350
EIB 1210476	EIB 1210548	EIB 1210452	EIB 1210524	240 (10X24)	2000X600X500
EIB 1210477	EIB 1210549	EIB 1210453	EIB 1210525	240 (10X24)	2000X600X600
EIB 1210478	EIB 1210550	EIB 1210454	EIB 1210526	360 (10X36)	2000X800X350
EIB 1210479	EIB 1210551	EIB 1210455	EIB 1210527	360 (10X36)	2000X800X500
EIB 1210480	EIB 1210552	EIB 1210456	EIB 1210528	360 (10X36)	2000X800X600
EIB 1210481	EIB 1210553	EIB 1210457	EIB 1210529	440 (10X44)	2000X1000X350
EIB 1210482	EIB 1210554	EIB 1210458	EIB 1210530	440 (10X44)	2000X1000X500
EIB 1210483	EIB 1210555	EIB 1210459	EIB 1210531	440 (10X44)	2000X1000X600



EIB 1210479

*1 Quadros constituídos por: estrutura base, rodapé, painéis laterais, painel posterior, painel superior, flange, porta opaca, perfil para fixação de espelhos (superior, inferior e lateral), espelhos com rasgo ou opacos (aparelhagem modular), chassi (perfil vertical, suporte de equipamento modular, perfil horizontal para barra de neutro) e argolas.

*2 Quadros constituídos por: estrutura base, rodapé, painéis laterais, painel posterior, flange, porta opaca, platine e argolas.

*1 Cabinets consisting by: base structure, baseboard, side panels, back panel, top panel, closing plate, opaque door, profile for fixing front panels (top, bottom and side), front panels (modular devices), chassis (vertical profile, modular equipment holder, terminal blocks holder, horizontal profile for neutral bar) and rings.

*2 Cabinets consisting by: base structure, baseboard, side panels, back panel, top panel, mounting plate, closing plate, opaque door and rings.