



Disconnectable switchboards W.F.D.



Among **SEA** products the **BELUGA** switchboard is an alternative to W.W.W. products. It is particularly well suited for hospital applications, office and industrial buildings which do not need a test position, but keeping the advantages of switchboards without power switch-off (connection type W.F.D.).



- Distribution panels
- Motor Control Center



General characteristics

- Switchboard with disconnectable switchboards.
- Service continuity criteria : IS 2.2.3 (french standard).
- Add-on or replacement of any functional unit without power switch-off.
- Connection type : W.F.D.
- Maximum caliber of functional units in drawers : 630 A.
- Sectional separations Form 2b up to 4b.
- Front connection, top or bottom, with cable enclosure with modular width.
- Rear connection on special order.
- Tested and certified.
- IEC/EN 61439-1 and IEC/EN 61439-2.
- > 3-dimensionnal modularity.
- Standard painting : gray RAL 7035 or blue BS 4800.





Bus bar upto 7 800 A

- Any vertical position (top, bottom, middle).
- Future extension without drilling.
- Short circuit current ICW up to 120KA.
- Designed against electric arcs.
- Easy Access for Infrared thermography.



Parc d'Activités des Nations 5, rue de l'Europe • B.P. 50066 • 67232 BENFELD Cedex Tél : +33 (0)3 88 58 72 30 • Fax : +33 (0)3 88 74 01 57 Contact : info@sea.fr

www.sea.fr