

WALL MOUNTED PANELS





ELECTRIFYING YOUR BUSINESS

F-NBS SEIES WALL MOUNTED PANELS



The components of this most diverse system in the market can be assembled in numerous combinations, from smallscale electric outlet enclosures to L- and U-shaped industrial distribution boards.

In the F NBS system, the side panels can be installed last after the cabinet has been furnished and cabled.

Most frame parts have been provided with pre-punched holes, which makes protective grounding easy. Doors are grounded through the frame structure via hinges and screws. Compartmentalization and depressurizing ceiling structure contribute to user safety in the event of a short-circuit.

DIMENSIONS

Width	300	450	600	750							
Height	140	280	420	560	700	840	980	1120	1400	1680	1960
Depth	80	160	250	320	510						
Base	40	140									

ELECTRIC FEATURES

Nominal Voltage U _n	Insulation Voltage U _i	Nominal Current I _n	Rated Short Time Withstand Current I _{cw}	Peak Va Withstand I _{pk}	Current	Nominal Frequency f	Arc Short-Circuit Strength			
<- 690V	1000V	<- 1000A <- 3150A	<-21,6kA <-60kA	<- 42,6kA <- 132kA		50 – 60Hz	-			
MECHANIC FEATUR	ES			, i	MATERIALS					
Enclosure Class	Impact Strength (Outer/Inner)	Type of Subdivision	Material Strengt Doors	h of	Frame	Insulating Flanges	Protective Screens			
<- IP55	IK09/07	2, 3, 4	1,4 mm		hot galvanized sheet metal	PC	hot galvanized sheet metal / PVC			
FINISH STANDARDS										
	Powder coating RAL7035	EN 60529	EN 62262	IEC	EN 61439-1 EN 61439-2 EN 61439-3	IEC/EN 62208				