Prisma functional system

Characteristics

Form 4 partitioning

- Separation of busbars from the functional units and separation of all functional units from one another, including the terminals for external conductors which are an integral part of the functional unit.
- Protection against contacts with live parts and reduction in the risk of faults between the functional units (propagation of electrical arcs, etc.).
- Form 4a: terminal for external conductors in the same compartment as the associated.
- Form 4b: Terminals for external conductors not in the same compartment as the associated functional unit, but in individual, separate, enclosed protected spaces or compartments.

Form 4a partition For front connection Form 4a backplate (one cat. no. per cubicle) Form 4a gland plate Characteristics ■ a backplate (one cat. no. per cubicle) made up to two metal half a plastic gland plate that can be easily cut out (one for each panels mounted on the rear supports for Form 3 partitions. functional unit) and is mounted on the framework. This backplate is not indispensable for 500 mm deep frameworks. 5 or 6 modules Cat. no. 04946 04951 04952

Form 4b partition						
	04954 695	sds 90990	40-200900	Sde +0990	sdr 900900	
			Connection transfer assembly, 3 to 5 modules, 250 A		Connection transfer assembly, 4 to 6 modules, 630 A	
Characteristics	a cover with metallic gland plates that can be easily cut out on the side and bottom. It is available in two heights:		transfert assembly without connection to simplyfied the cable installation.		transfert assembly without connection to simplyfied the cable installation.	
	3 to 5 modules	4 to 6 modules	3P	4P	3P	4P
Cat. no.	06600	06601	06606	06607	06604	06605