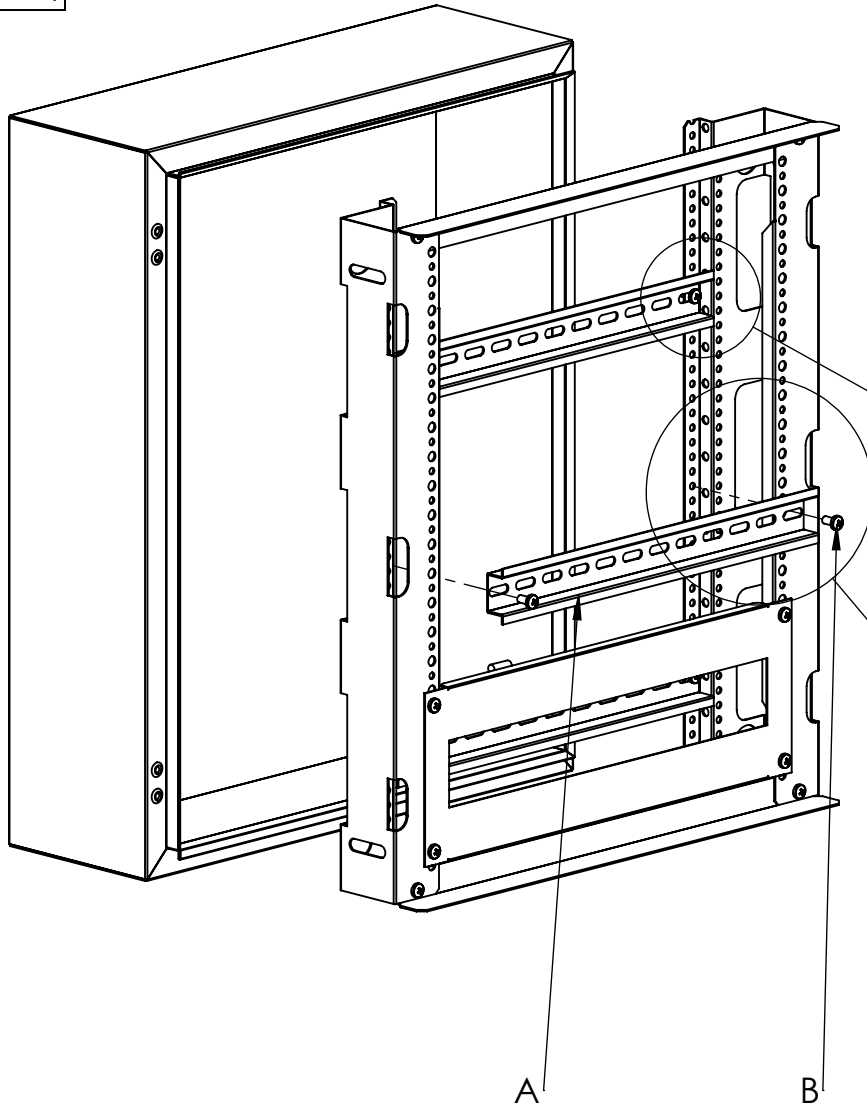


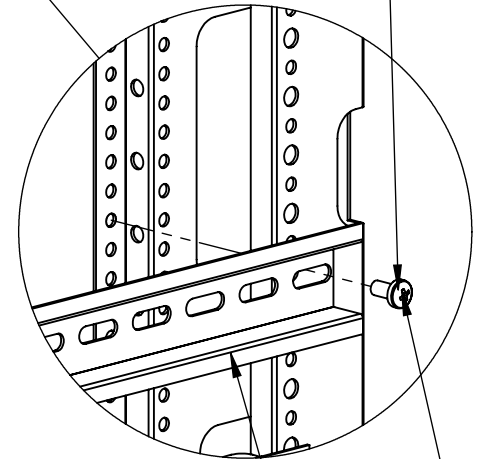
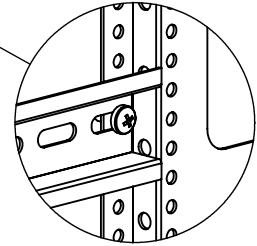


TERMINAL RAIL 7,5 mm. 15 mm.
KLEMENS RAYI 7,5 mm. 15 mm.







956.003	300 G 15mm.
956.004	400 G 15mm.
956.005	500 G 15mm.
956.006	600 G 15mm.
956.008	800 G 15mm.

956.103	300 G 7,5 mm.
956.104	400 G 7,5 mm.
956.105	500 G 7,5 mm.
956.106	600 G 7,5 mm.
956.108	800 G 7,5 mm.



Torque
MA= 7 Nm

956.003	300 G				
956.004	400 G				
956.005	500 G				
956.006	600 G				
956.008	800 G				
REF.	Pic.	REF.	Pic.		
A		1	B		2

956.103	300 G				
956.104	400 G				
956.105	500 G				
956.106	600 G				
956.108	800 G				
REF.	Pic.	REF.	Pic.		
A		1	B		2

MP 21.0017

TERMINAL RAIL 7,5 mm. 15 mm.
KLEMENS RAYI 7,5 mm. 15 mm.

PURPOSE OF USAGE

It is suitable for use with DM Series enclosures with partial inner cover.

SAFETY INSTRUCTIONS

- *Observe all the specified tightening torques. If the specified tightening torques are not observed.*
- *As long as, damage may occur after assembly.*
- *Ensure correct assembly of the inner cover parts to the panel. make sure it is done.*
- *Make sure that the area where the base will be used is smooth and suitable.*
- *200 N surface load, static*

KULLANIM AMACI

Parçalı iç kapaklı DM Serisi panolar için kullanıma uygundur.

GÜVENLİK TALİMATI

- *Belirtilen tüm sıkma torklarına uyun. Belirtilen sıkma torklarına uyulmadığı sürece, montaj sonrası hasar oluşabilir.*
- *İç kapak parçalarının panoya montajının doğru şekilde yapıldığına emin olun.*
- *Üzünün kullanılacağı alanın düzgün ve elverişli olduğundan emin olun.*
- *İzin verilen maksimum statik yük 200N'dur.*