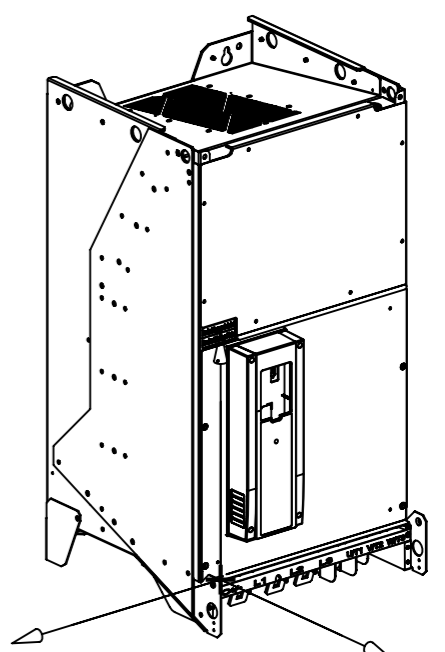
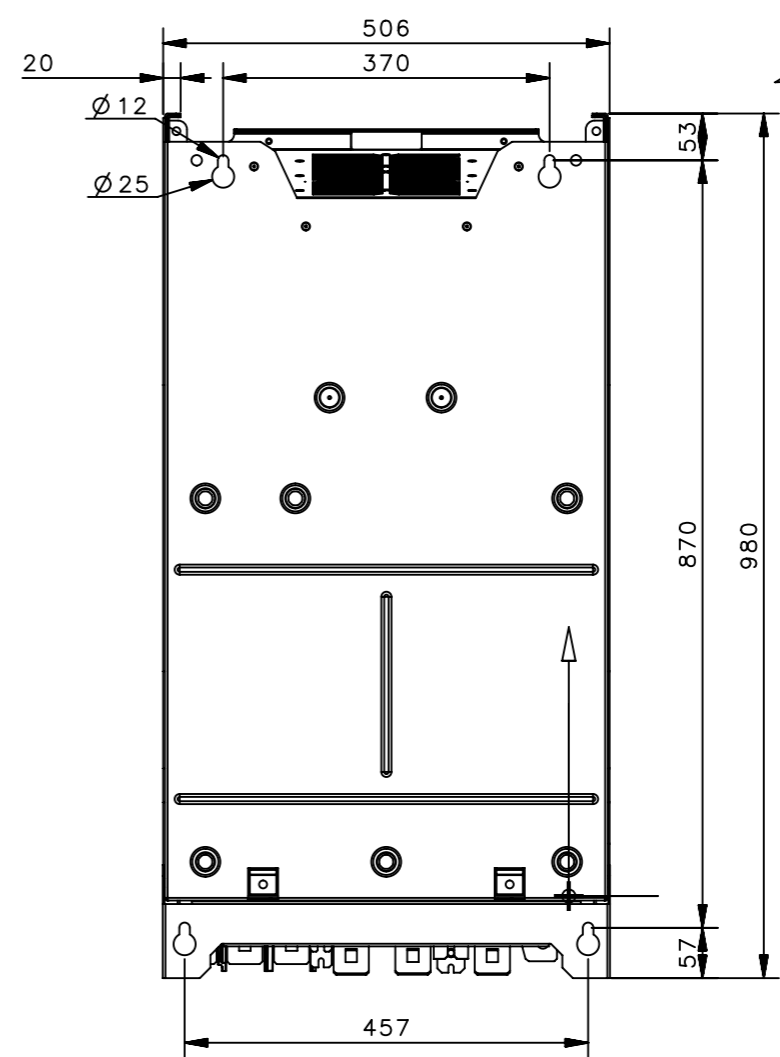
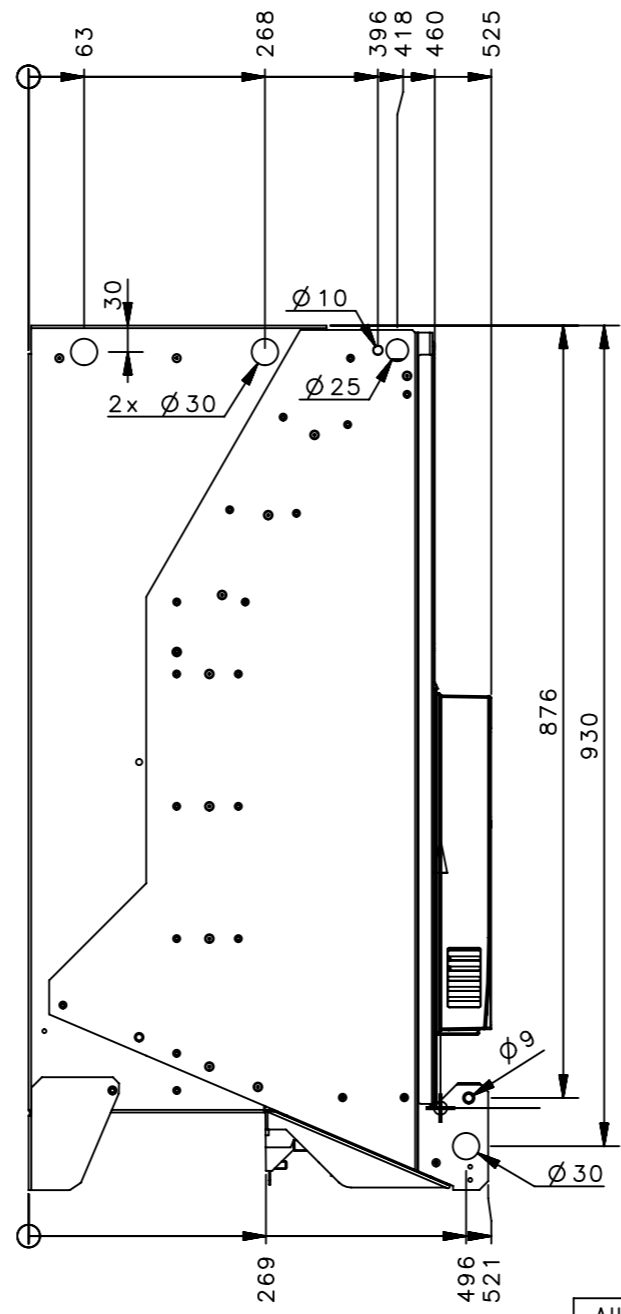
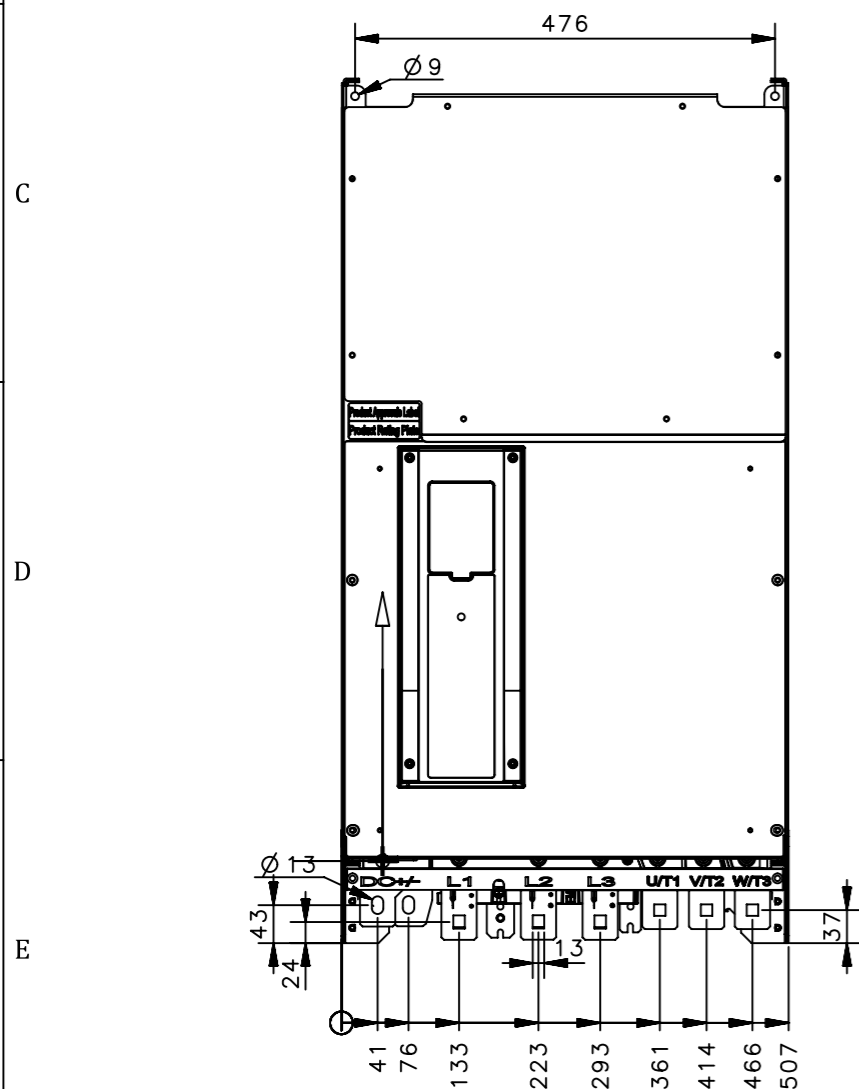
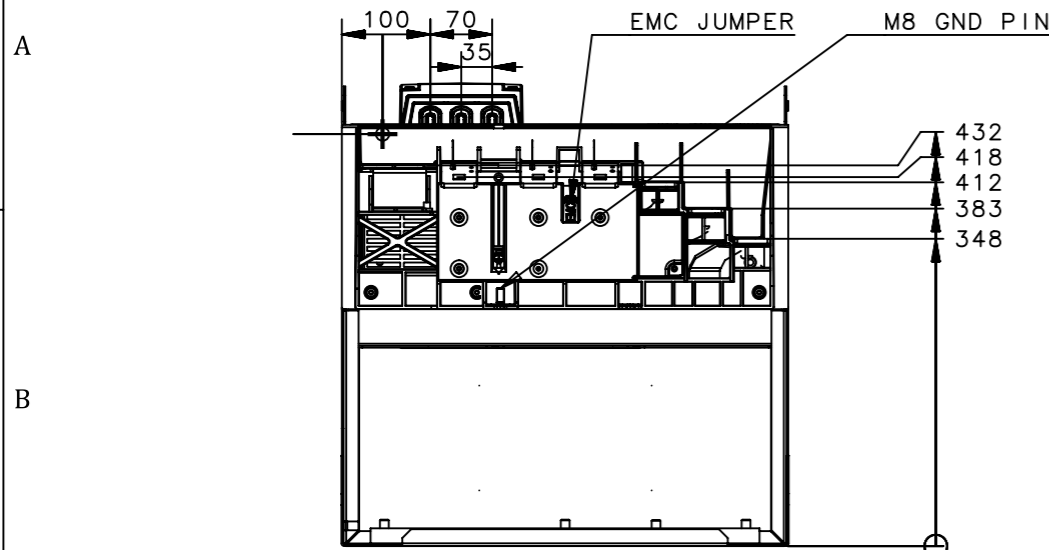


Changes Insert modifications here



MR12 IS A COMBINATION OF 2 MR10

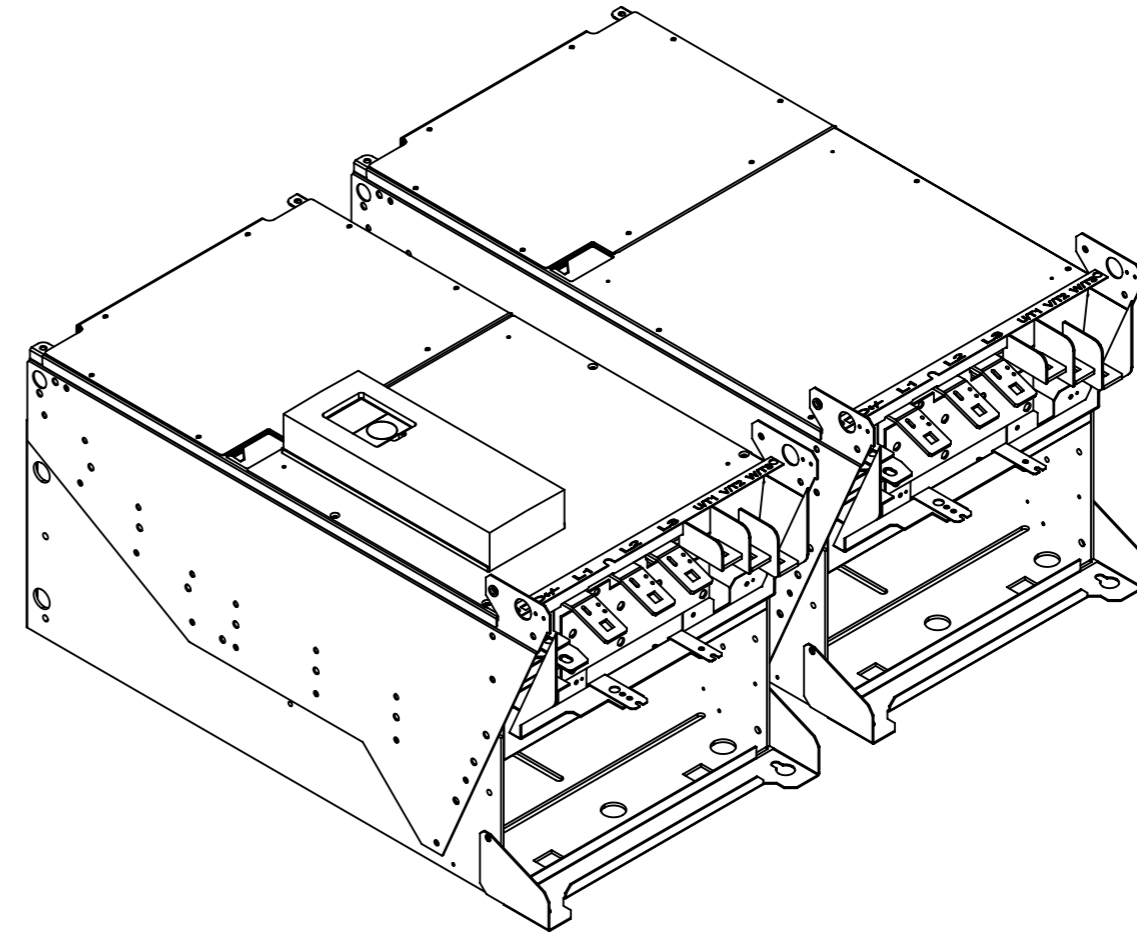
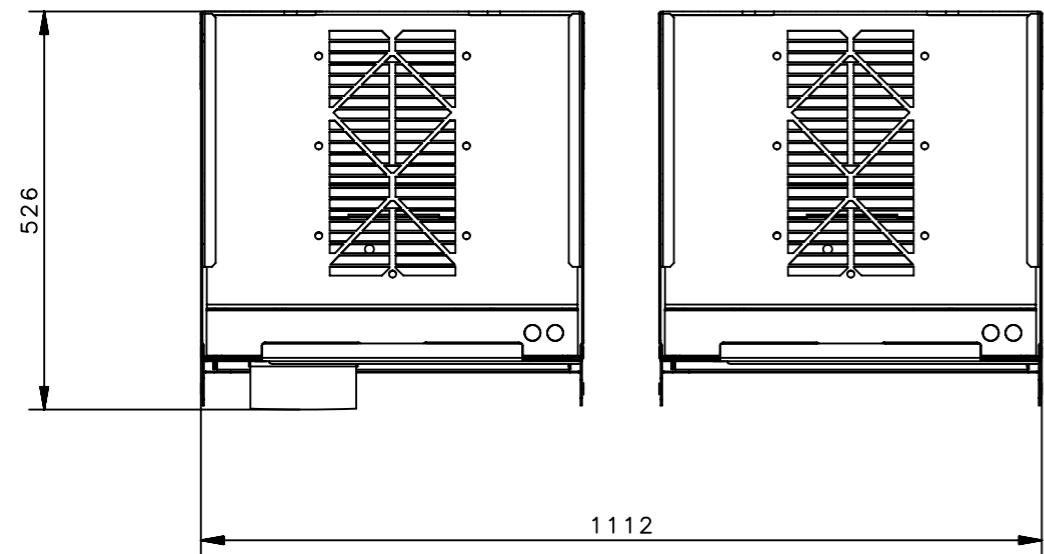
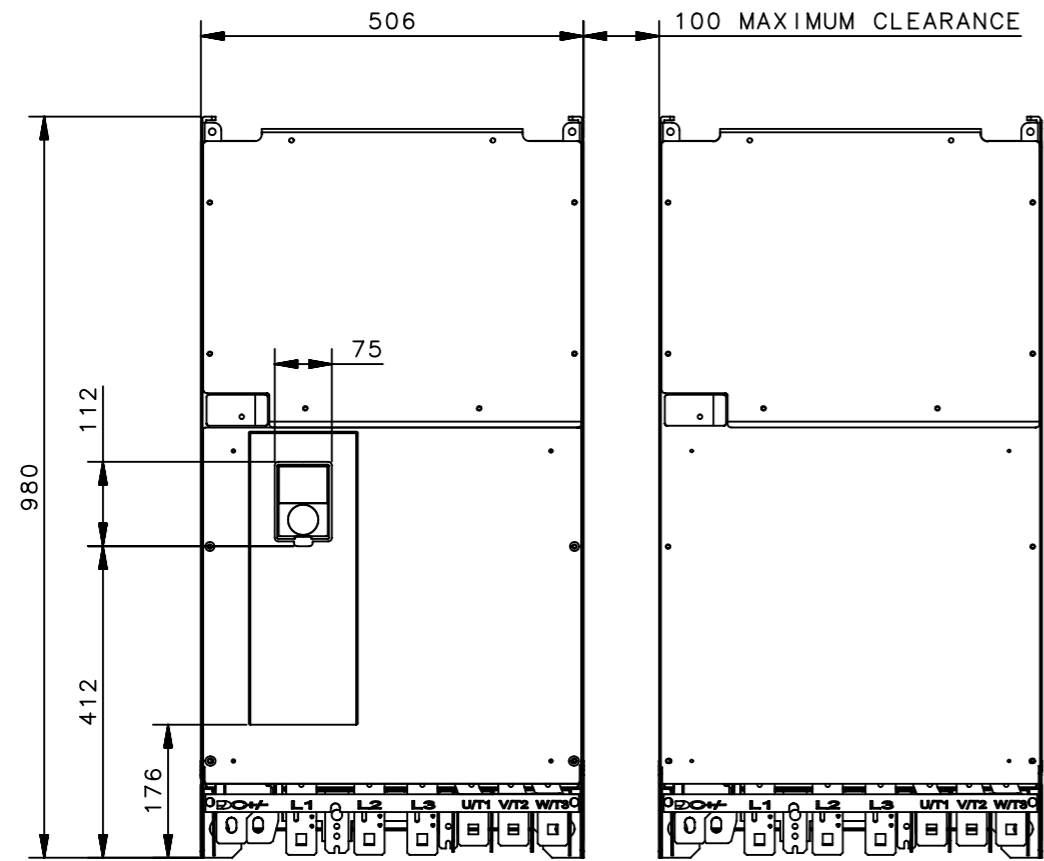
All dimensions are in Millimeters Unspecified tolerance according to: [Tolerance]		Projection	Size	A3	Material: -	
Other dimensions acc. to 3D-model			Thickness	-	Finish: -	
Replace [Replace]			Mass	-	Kg	
Designer	Kishore 10-Nov-2021				Description / Name MR12 Dimension Drawing	
Modifier	[Modifier] [Modifier Date]					
Confidential: Property of Danfoss and its subsidiaries. Not to be copied, handed over to or used by third party. Two- or three dimensional reproduction of content to be authorized by Danfoss Drives A/S					Item Number	REV
					DPD02222	AP1
						Sheet
						1 of 2

1 2 3 4 5 6 7 8

A
B
C
D
E
F

A
B
C
D
E
F

1 2 3 4 5 6 7 8 A3



All dimensions are in Millimeters Unspecified tolerance according to: [Tolerance]	Projection 	Size	A3	Material: -	
		Thickness	-		
		Mass	- Kg		
Other dimensions acc. to 3D-model				Description / Name MR12 DIMENSION DRAWING	
Replace	[Replace]				
Designer	Kishore	10-11-2021			
Modifier	[Modifier]	[Modifier Date]			
Confidential: Property of Danfoss and its subsidiaries. Not to be copied, handed over to or used by third party. Two- or three dimensional reproduction of content to be authorized by Danfoss Drives A/S				Item Number DPD02222	REV AP1 Sheet 2 of 2

Changes Insert modifications here