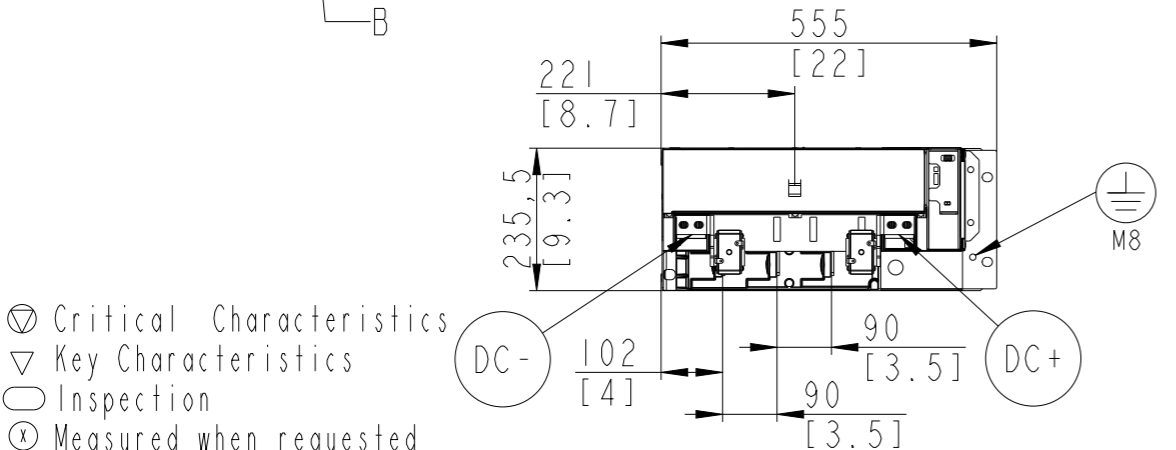
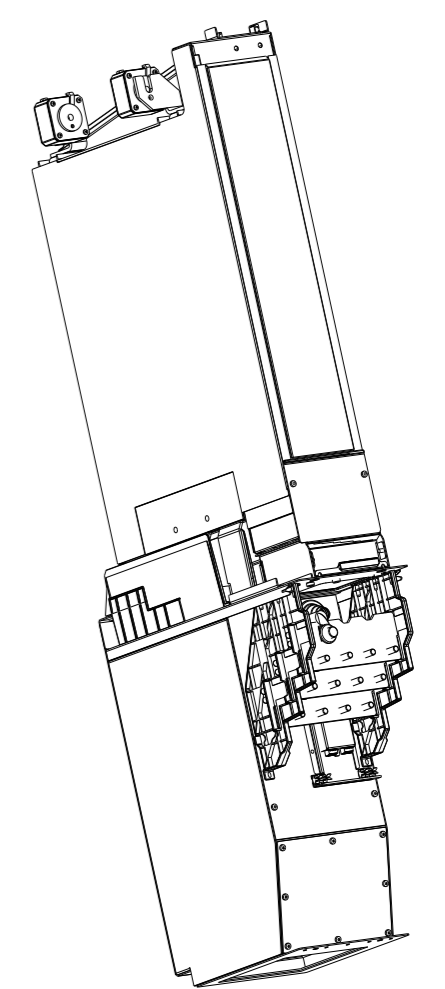
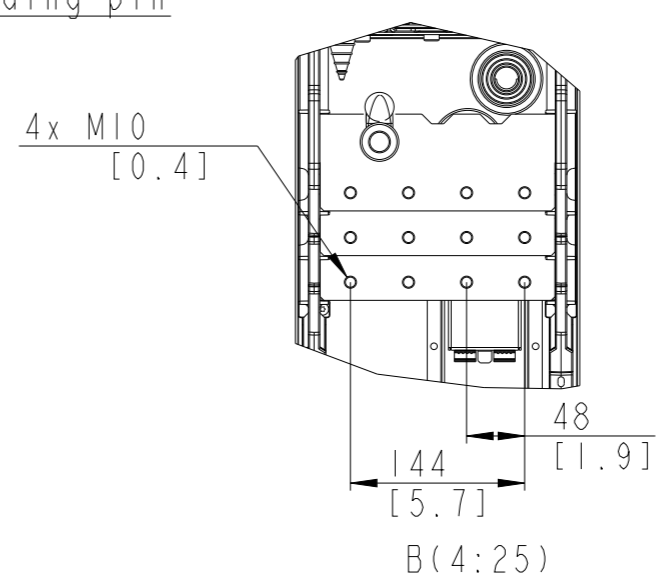
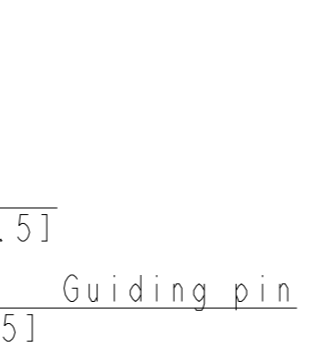
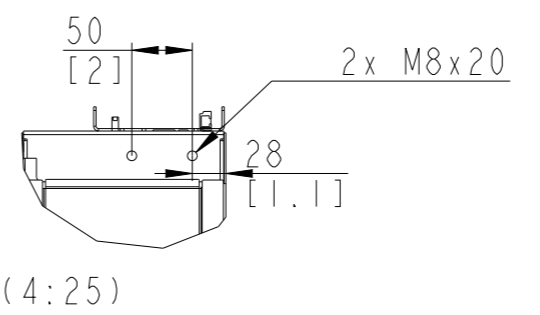
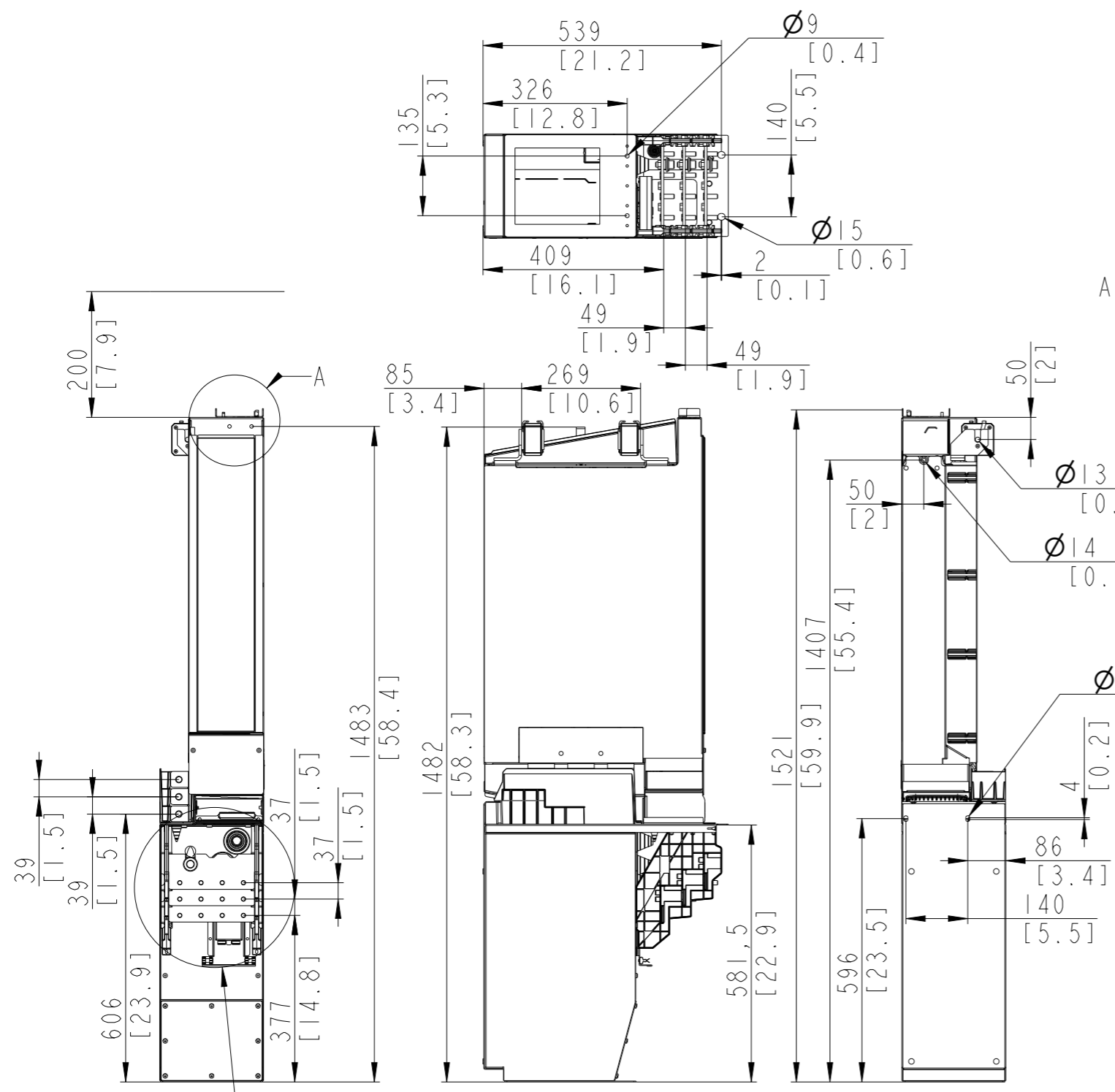


Changes: Insert modifications here



Frame	Weight/kg
MCAD-iC7-60-IR10-IP00-AE10	95
MCAD-iC7-60-IR10-IP00-AEU1	140
MCAD-iC7-60-IR10-IP00-AEU2	145
MCAD-iC7-60-IR10-IP00-AEC2	109

All dimensions are in Millimeters Unspecified tolerance according to: ISO 2768- L		Projection 	Mass/Kg See table	Material
Other dimensions acc. to 3D-model		Thickness	Size A3	Finish
Replace				
Designer	Danfoss 06/09/2023			
Modifier				
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				Designation / Name MCAD-iC7-60-IR10-IP00-AE10
			No. DPD02302	Rev. 001
			Sheet 1 of 1	

⚠ Critical Characteristics
 ▼ Key Characteristics
 ○ Inspection
 ⊗ Measured when requested
 Surfaces according to OPE00242, unmarked surfaces class D
 Must Comply to RoHS Directive 2011/65/EU and 2015/863/EU

Model: DPD02302_ASSSEM