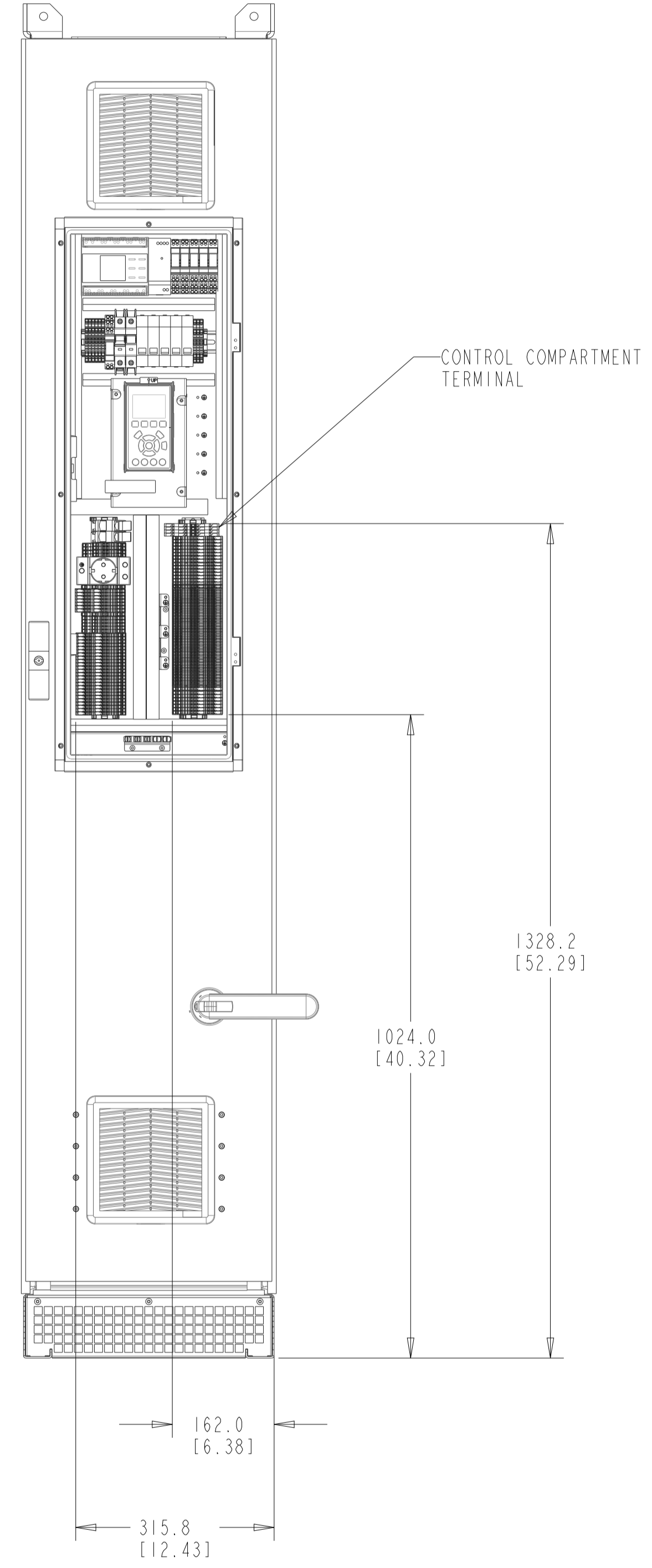
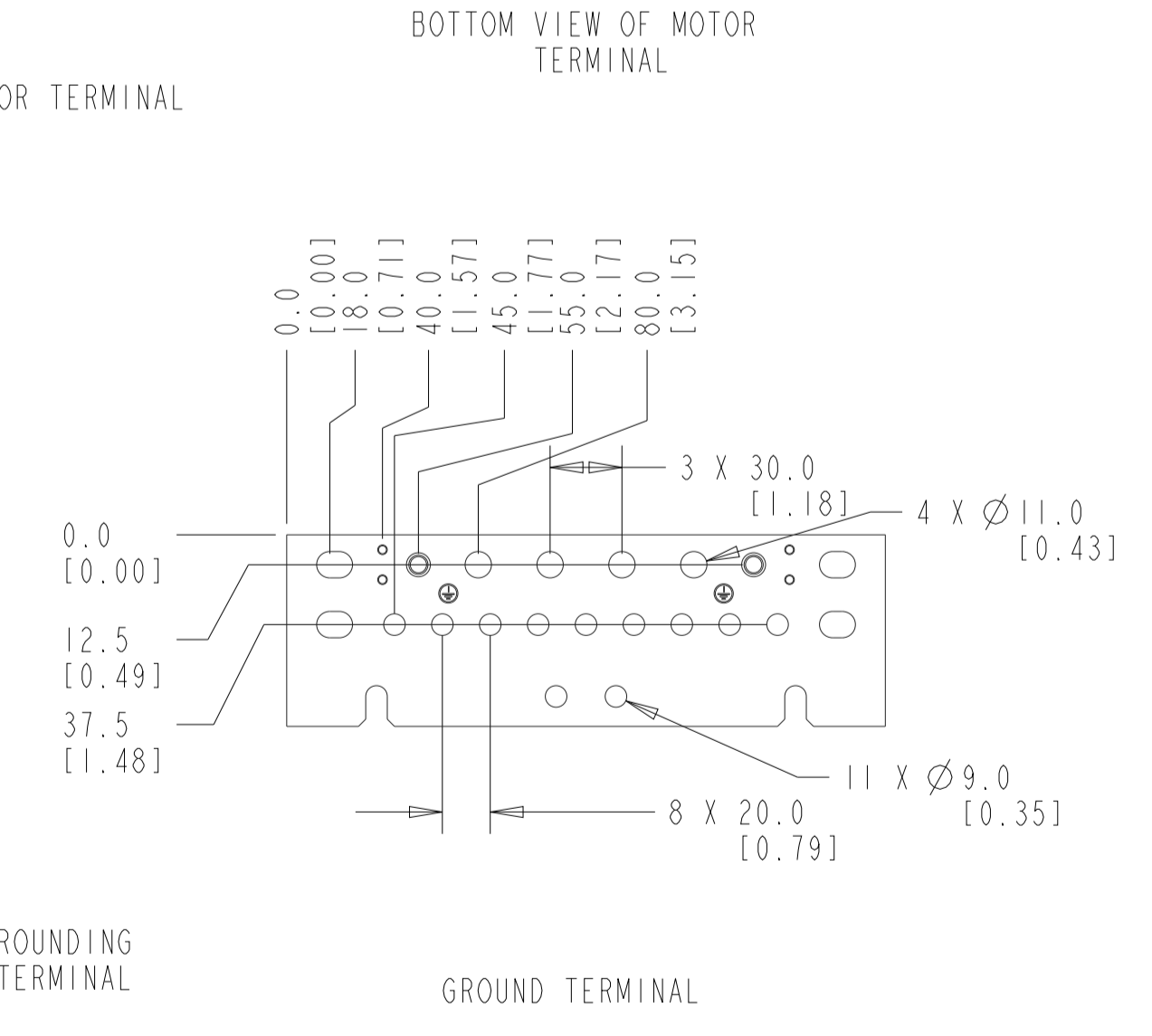
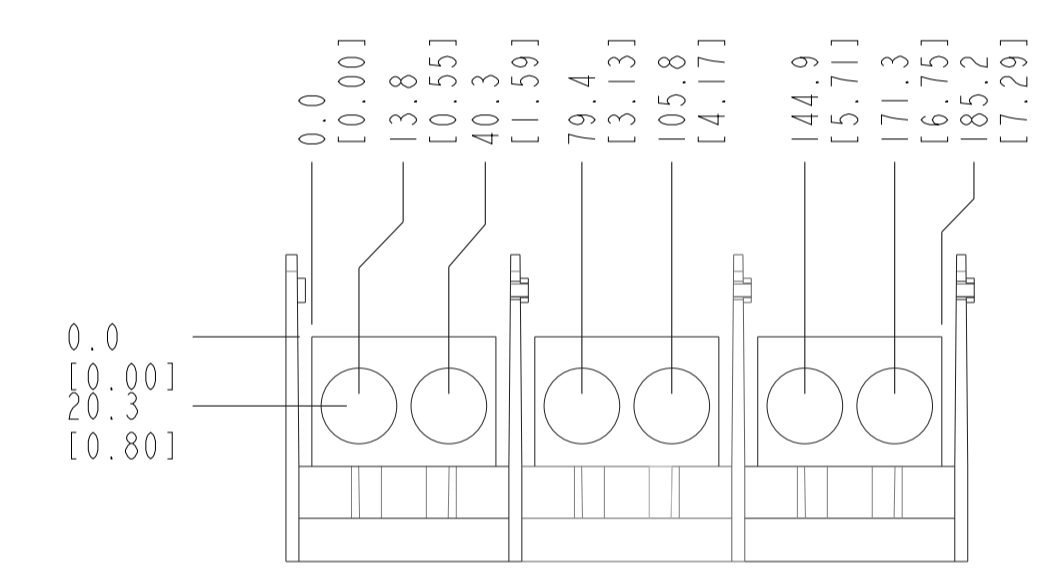
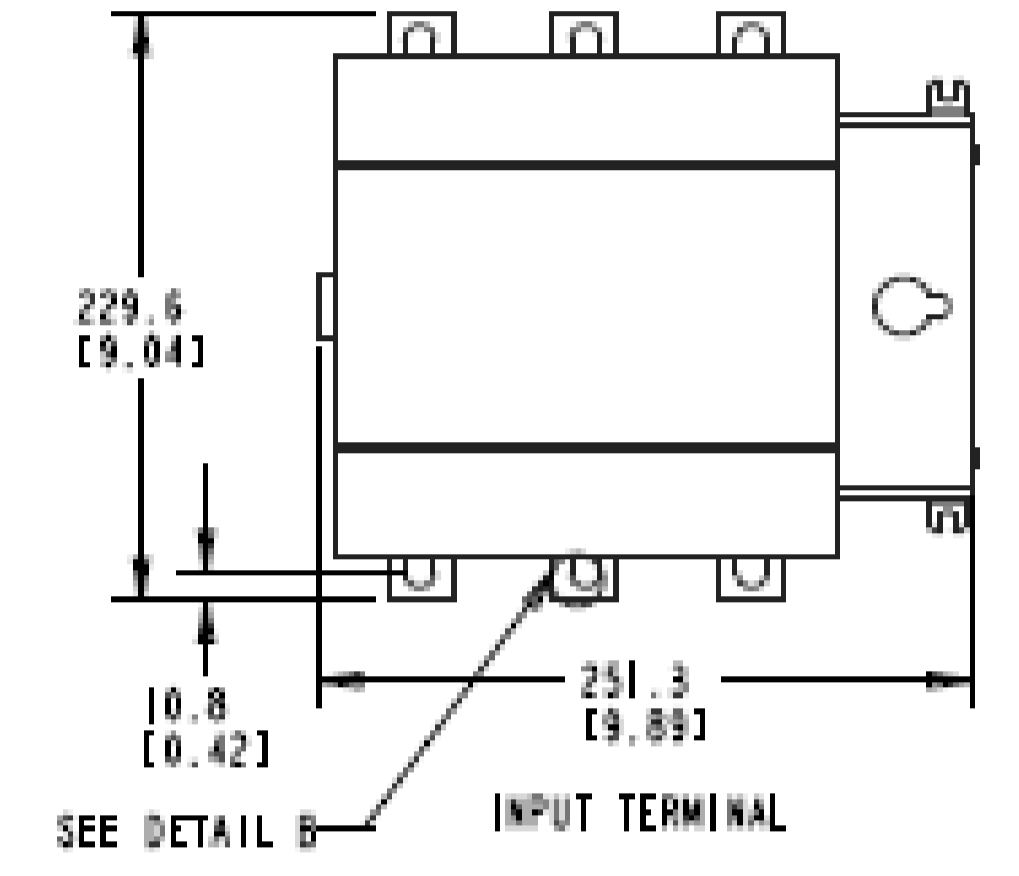
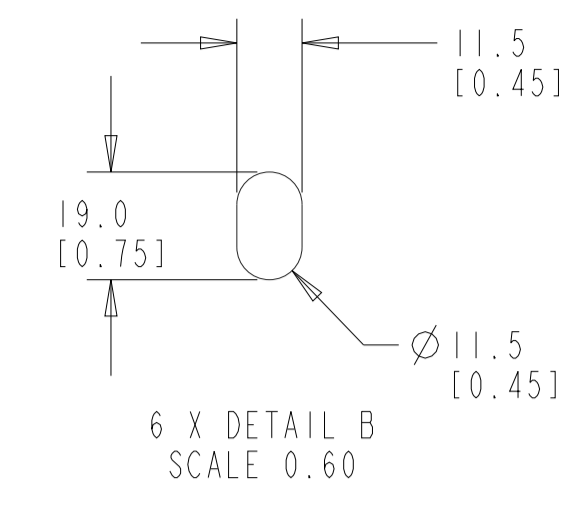
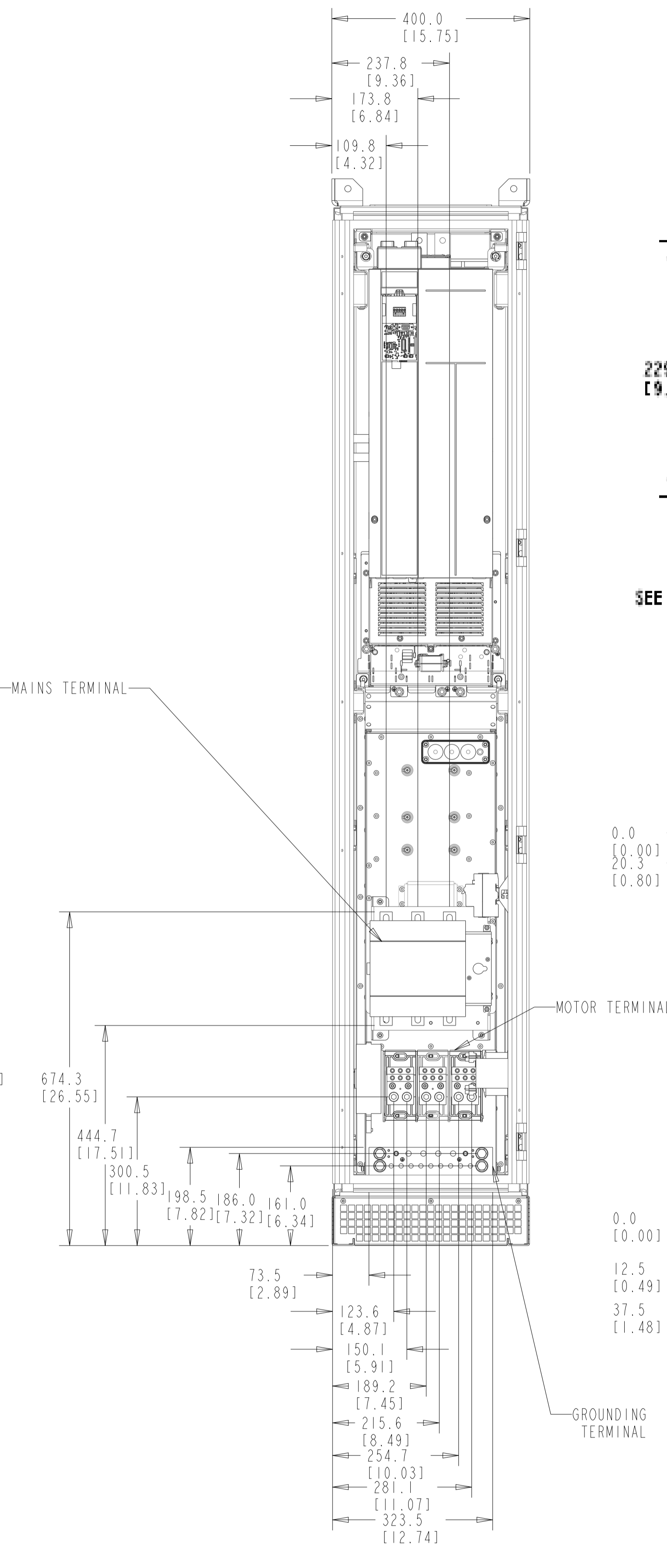
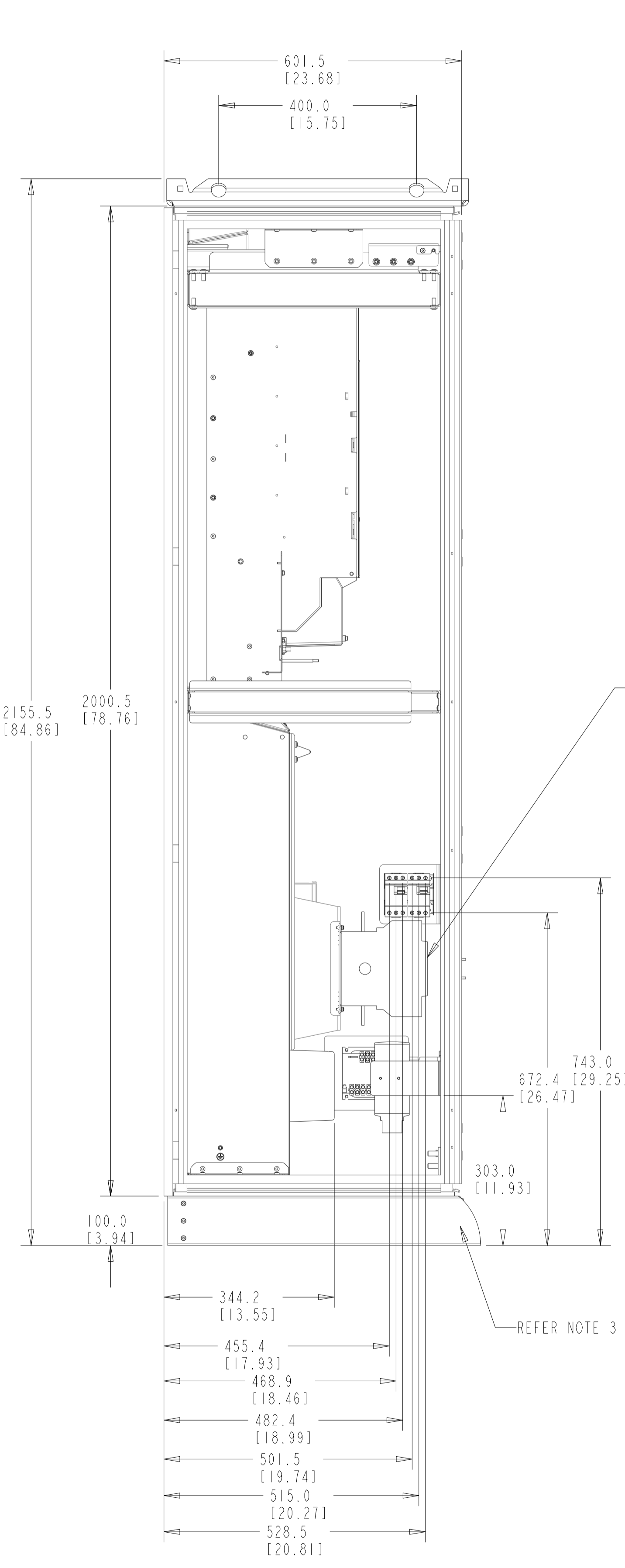


INTERNAL CABLES ARE HIDDEN
IN THE DRAWING FOR BETTER CLARITY

CONTROL COMPARTMENT DOOR
IS NOT SHOWN IN THE DRAWING
FOR SHOWING INTERNAL COMPONENTS



CRITICAL CHARACTERISTICS
KEY CHARACTERISTICS
INSPECTION
MUST COMPLY TO ROHS DIRECTIVE 2011/65/EU

NOTE:
1. BACK CHANNEL COOLING: BOTTOM IN TOP OUT
2. CABLE FEED: BOTTOM ENTRY & BOTTOM OUT
3. PLINTH HEIGHT CAN BE OF 100, 200, & 400mm HEIGHT.

INTERPRET DIM. & TOL. PER ASME Y14.5M-1994		THIRD ANGLE PROJECTION	SCALE	SIZE	MATERIAL
ALL DIMENSIONS ARE IN MILLIMETERS			0.150	A1	
TOLERANCES UNLESS OTHERWISE SPECIFIED					FINISH
±0.10 ±0.50 ±1.0					DESCRIPTION
<p>— PDM CONTROLLED DRAWING — NOT VALID WITHOUT FROZEN DATE IN ID STAMP</p>					
CHANGED	SABARISH	MAY-17-19	MCAD-PLV-D9H-IP54 -FUSDISCONNECTOR		
DESIGNED	Louvi	FEB-20-19			
CHECKED					
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REVISION NUMBER	132R0194	REV	002		
DATE	132R0194	SHEET	1 OF 3		

