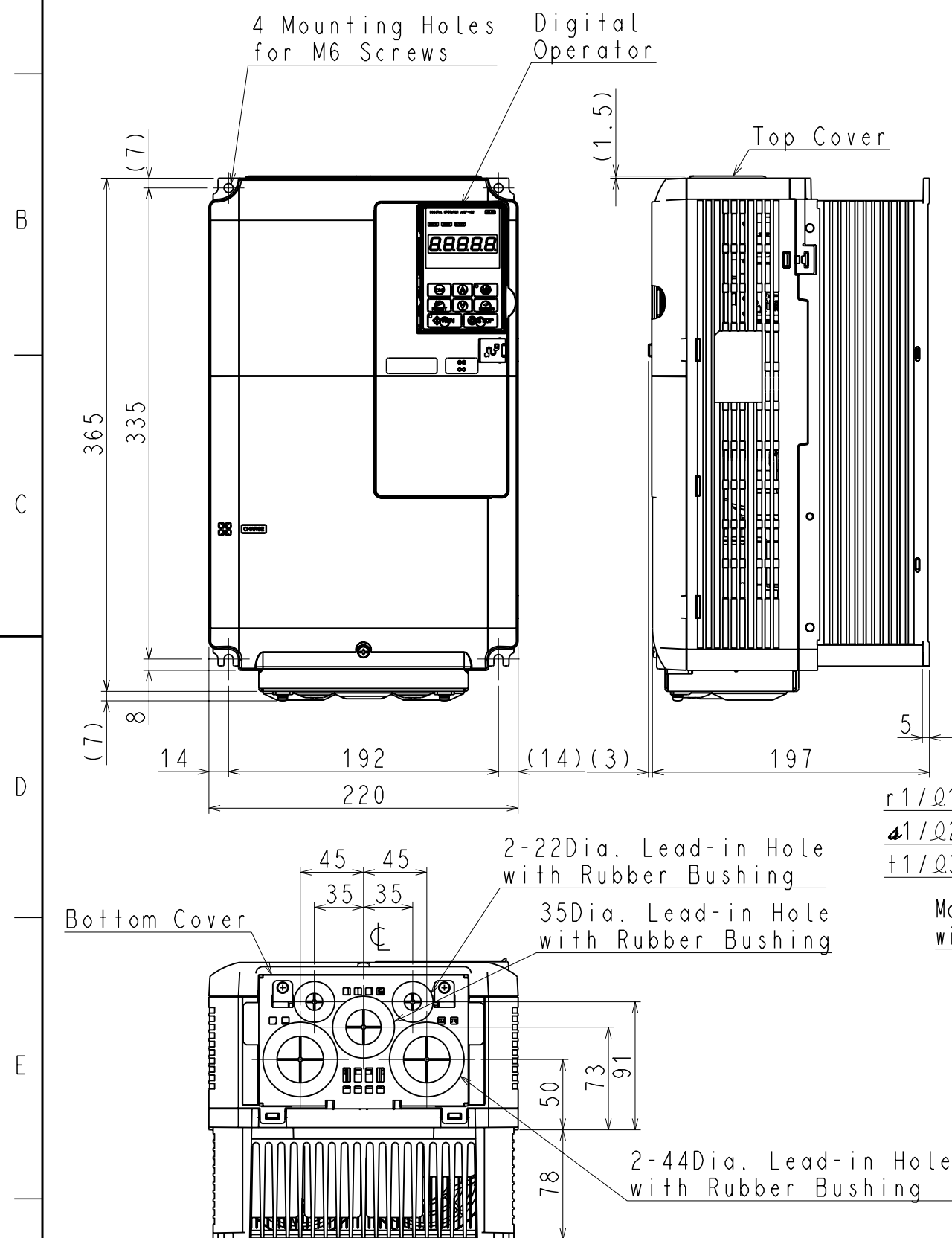


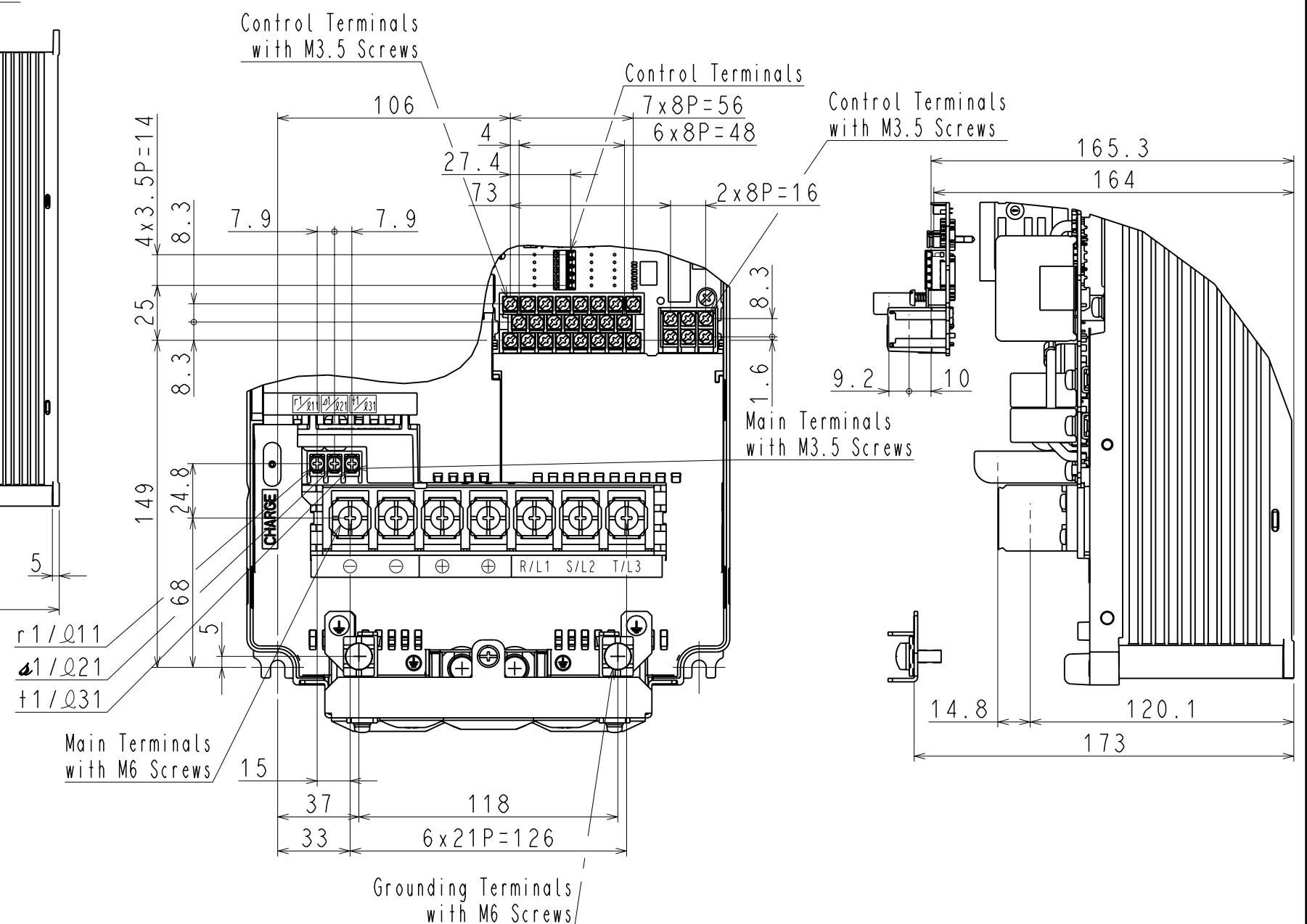
A	Third Angle Projection Dimensions in mm
---	--

Model No.	Max Appli. Motor (kW)	Regenerative Capacity (kW)	Terminal Symbol						Cooling Fan	Mass (kg)		
			AC Terminals			DC Terminals		Voltage Detection Terminals				
CIMR-R#2□0017F	18.5	17	R/L1	S/L2	T/L3	(-)	(+)	r1/Q11	Δ1/Q21	+1/Q31	2	9.0
CIMR-R#2□0020F	22	20	R/L1	S/L2	T/L3	(-)	(+)	r1/Q11	Δ1/Q21	+1/Q31	2	9.0
CIMR-R#4□0017F	18.5	17	R/L1	S/L2	T/L3	(-)	(+)	r1/Q11	Δ1/Q21	+1/Q31	2	8.0
CIMR-R#4□0020F	22	20	R/L1	S/L2	T/L3	(-)	(+)	r1/Q11	Δ1/Q21	+1/Q31	2	8.0
CIMR-R#4□0028F	30	28	R/L1	S/L2	T/L3	(-)	(+)	r1/Q11	Δ1/Q21	+1/Q31	2	9.0

#: A to Z (except C, U)
□: A to Z






Scale 1:4



Detail (without Front cover)

Scale 1:2.5

F	<div>REVISIONS</div>			 YASKAWA	DRAW.	May.09.2013	Y.Utsunomiya	TITLE	R1000 NEMA1 TYPE	DWG. NO. EZZ902379	1 1	REV. 
					CHECK	-	M.Nakaya	-----				
		1	Nov.27.2013		Y. Kamo	SCALE --: --	APPR.	-	M.Kojyo			

EZZ902379