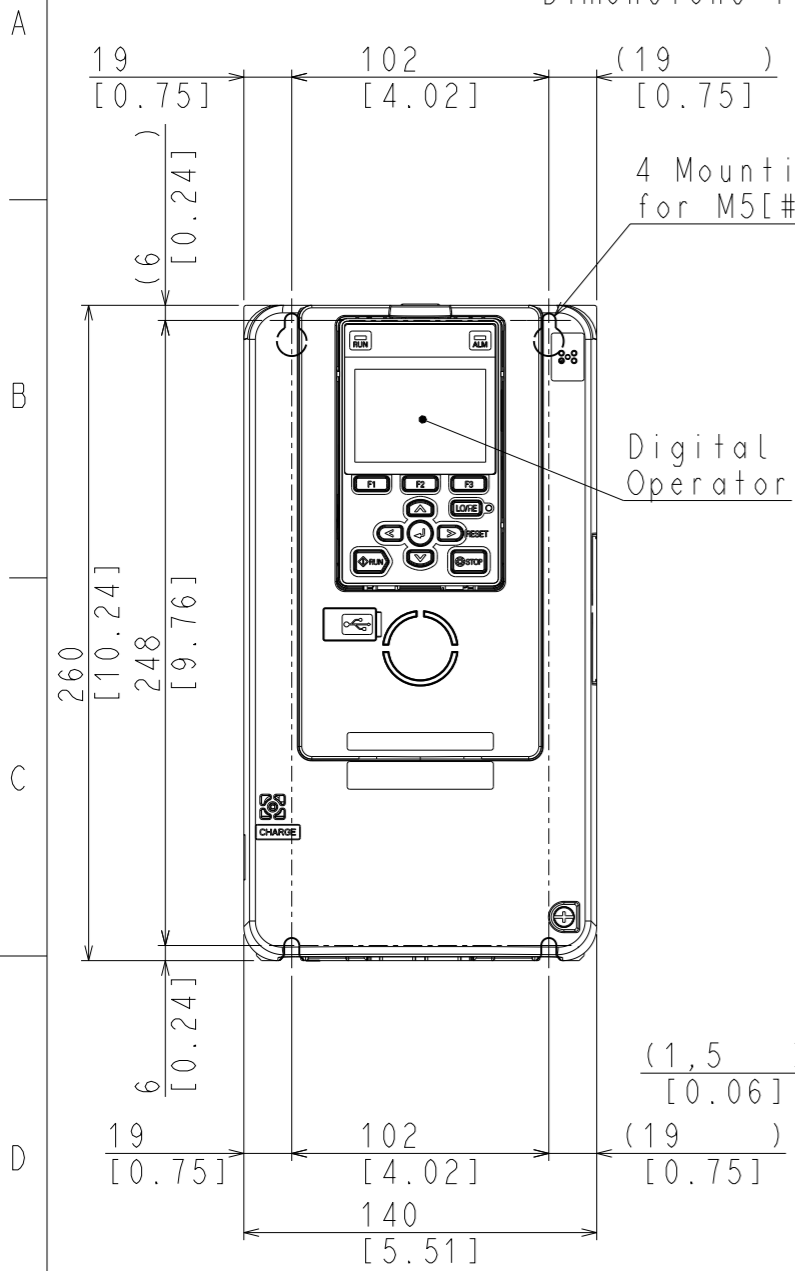


DWG. NO. 900-287-801-1/1

Third Angle Projection
Dimensions in mm[inch]

□: A to Z
#: A to Z

Model No.	Max Appli. Motor (kW)	Terminal Symbol		Cooling Fan	Mass(kg[lb])	
		INPUT	OUTPUT(MOTOR)		No Internal EMC Filter	Internal EMC Filter(C2)
CIPR-LA70020220000-#00000	3.7	R/L1 S/L2 T/L3	U/T1 V/T2 W/T3	1	3.8[8.4]	
CIPR-LA70020310000-#00000	5.5			2	4.2[9.3]	
CIPR-LA70020410000-#00000	7.5			2	4.2[9.3]	
CIPR-LA70040120000-#00000	3.7			1	3.9[8.6]	3.9[8.6]
CIPR-LA70040190000-#00000	5.5			2	4.1[9.0]	4.1[9.0]
CIPR-LA70040230000-#00000	7.5			2	4.1[9.0]	4.1[9.0]



4 Mounting Holes for M5[#10-24] Screws

Digital Operator

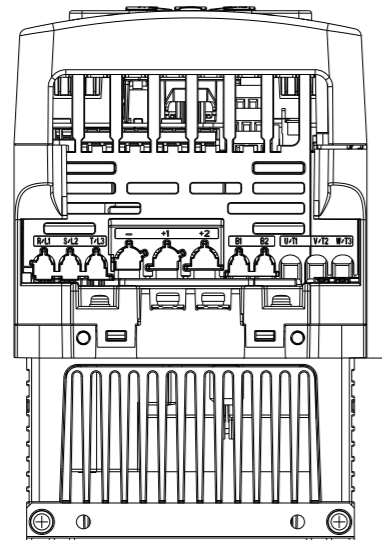
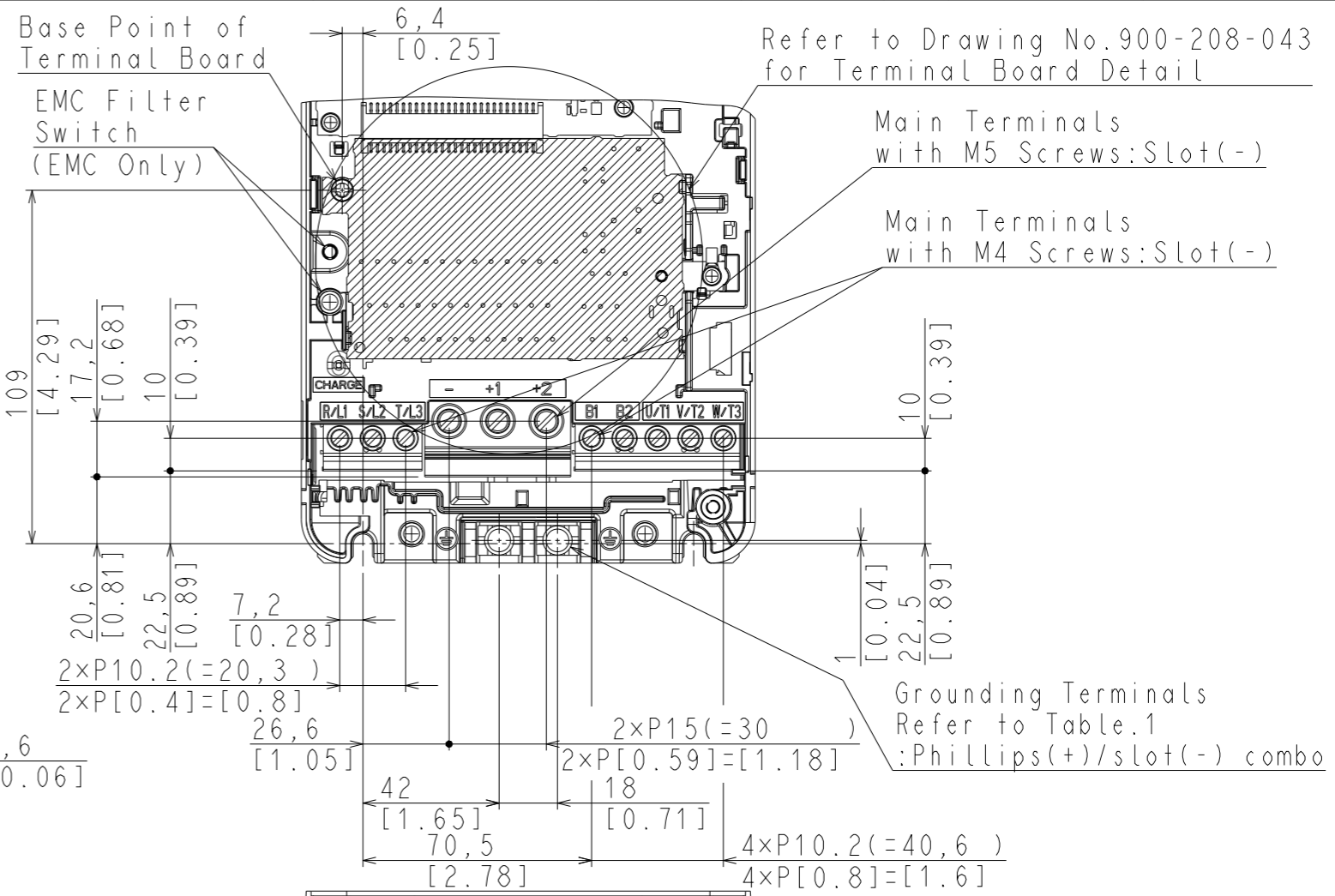
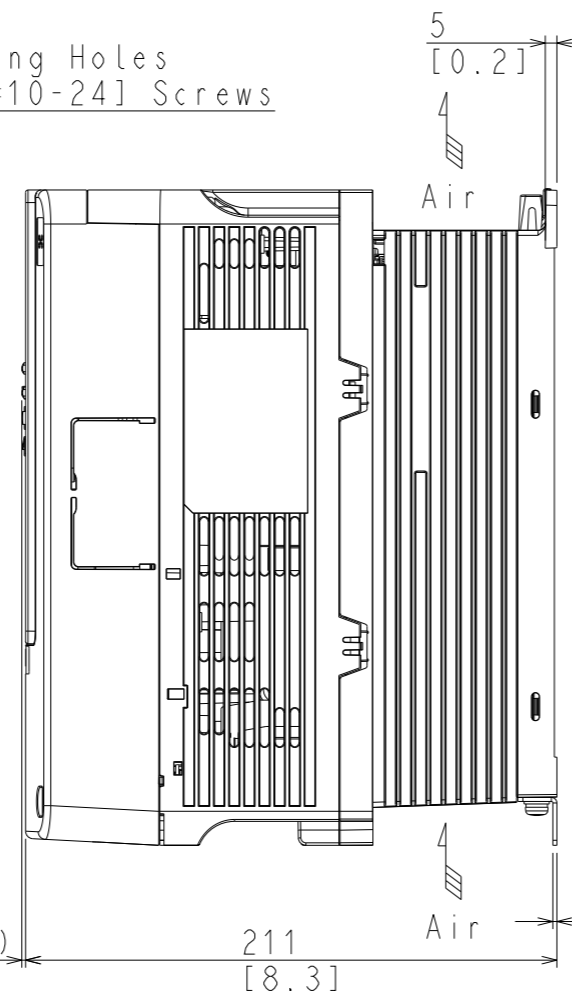
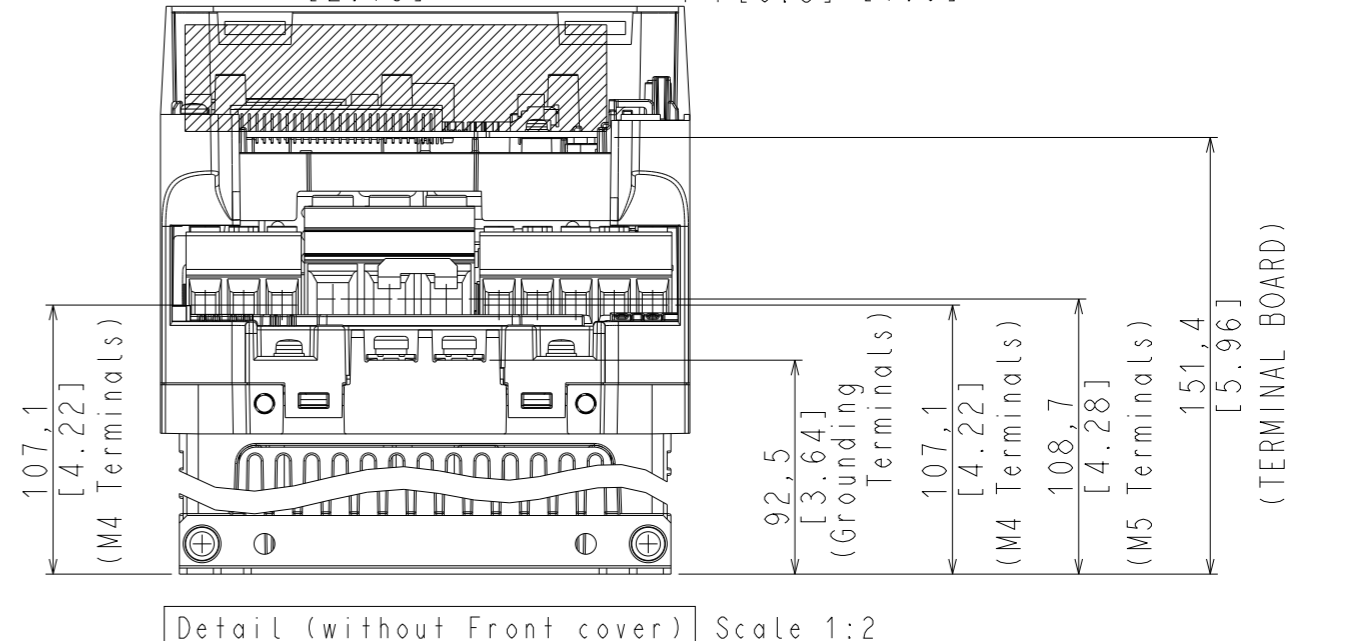


Table.1: Screw Size for Grounding Terminals

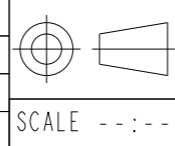
Model No.	Screw Size
CIPR-LA70020220000-#00000	M4
CIPR-LA70020310000-#00000	M5
CIPR-LA70020410000-#00000	M5
CIPR-LA70040120000-#00000	M4
CIPR-LA70040190000-#00000	M5
CIPR-LA70040230000-#00000	M5

Scale 1:3



Detail (without Front cover) Scale 1:2

APPROVED
R. Yoshioka



YASKAWA

DRWN. S.Oshima
CHKD. R.Nagashima
APRV. T.Yanagimoto

TITLE LA700 IP20 TYPE
DIMENSION DIAGRAM

DRWN. DATE 22-07-19
DWG. NO. 900-287-801
REV. 1/1

SIZE A3