

additional informations:
 filter colour : RAL7001
 filter weight : 9,0kg
 cable clamp : 2x 195N3206

label:

VLT MCC 101 sine wave FILTER
 www.danfoss.com Danfoss A/S, 8430 Nordborg, Denmark

TC: MCC101AKS1T2B S/N: 000167-188
 FN: 130B7356
 SX 252-820 - 50/60Hz (max 100Hz)
 3x 5A @820 - 50/60Hz (max 100Hz)
 Chassis: IP20 Temp: 45°C/113°F

MADE IN GERMANY
 L=181HF
 C=242HF
 S=180V
 P=90V
 Weight: 9.0kg
 Tightening torque terminal: 0.5-1.0Nm
 only CU

130B735600167-188
 Use only with a Type 1 or Type 2 SPD overvoltage control device
 E218022 Inid Control: r1c1 FA-Nr.: 000000
 B 1201009.1 see manual for UL-requirements
 EN 61558

c|03.05.16| Schr./Fl.: type label updated, Danfoss Postaddress included
 b|21.06.15| Schr./Fl.: type label updated
 a|17.11.14| Schr./Fl.: type label updated
 date name amendment

Dimensions toleranced according to ISO 2768-m						
Tolerance class	0.5 to 3	from 3 to 6	from 6 to 30	from 30 to 120	from 120 to 400	from 400 to 1000
m (middle)	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8

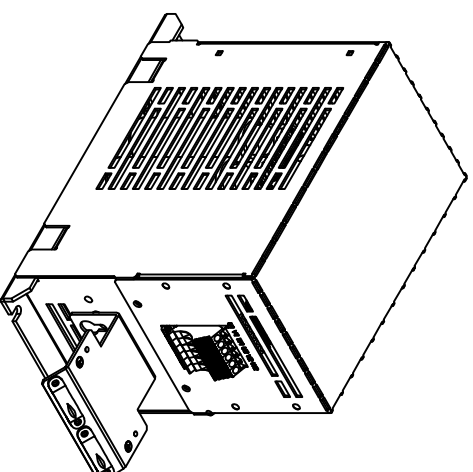
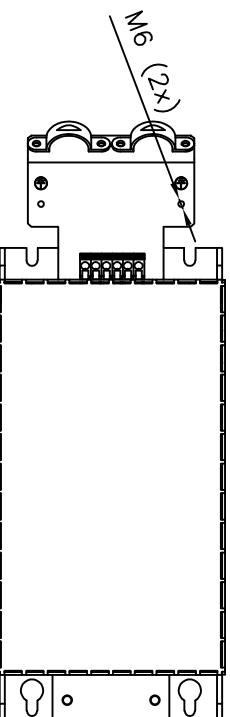
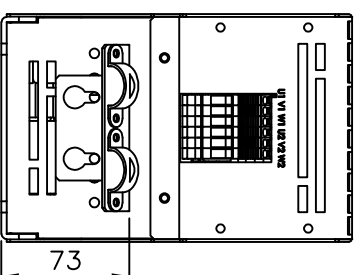
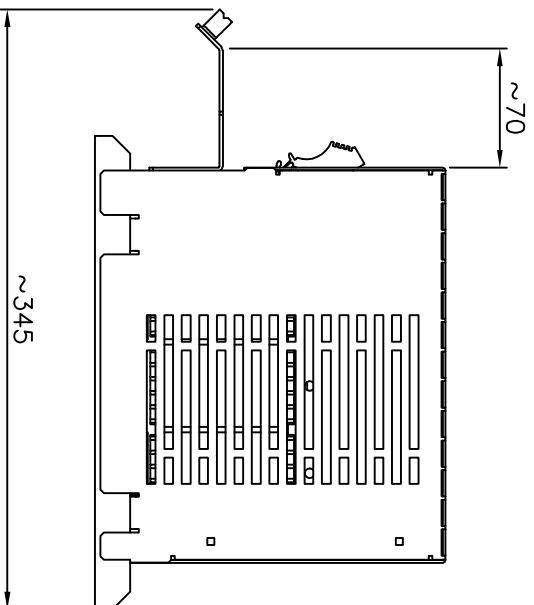
drawn	22.05.12	Korrau	Korrau	scale	1:4
checked	22.05.12	Bremer	Bremer	format	A4
date				signature	

Dimensions B 1201009.1
 sine wave filter 690V 4,5A – IP20

order number 130B7356
 drawing number Z791205007
 mod.: C
 sheet 1/2

Please observe protection clause to ISO 16016

included accessories
(screen connection plate)



c 03.05.16 Schr./Fle. type label updated, Danfoss Postaddress included

b 21.06.15 Schr./Fle. type label updated

a 17.11.14 Schr./Fle. type label updated

date name amendment

Dimensions toleranced according to ISO 2768-m

Tolerance class	0.5 to 3	from 3 to 6	from 6 to 30	from 30 to 120	from 120 to 400	from 400 to 1000
	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8

drawn	22.05.12	Kornau	Kornau	scale	1:4
checked	22.05.12	Bremer	Bremer	formate	A4
	date	name	signature		



all dimensions mm

Dimensions B 1201009.1
sine wave filter 690V 4,5A – IP20

order number 130B7356
drawing number Z791205007

Please observe protection clause to ISO 16016

1 2 3 4 5 6 7 8