


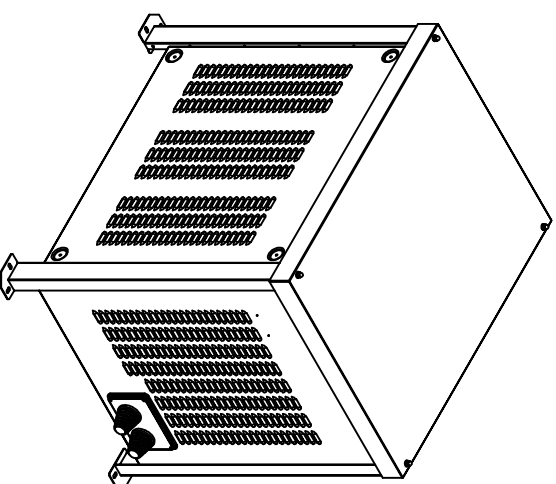
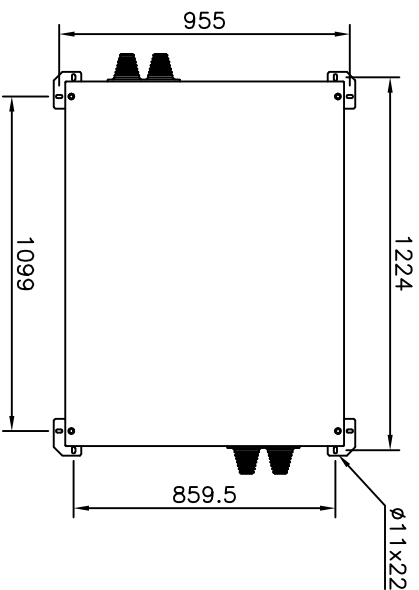
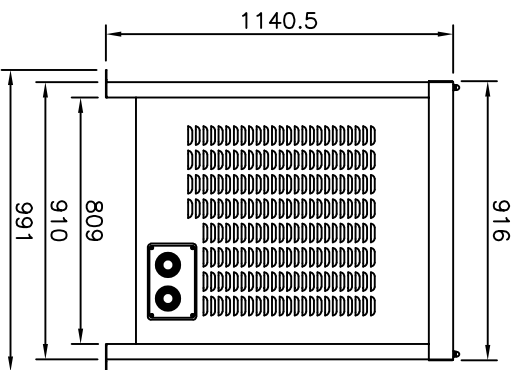
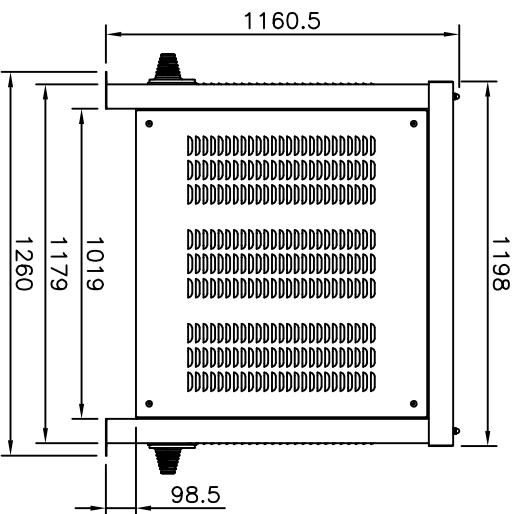


additional informations:  
 filter colour : RAL5008 / R9006  
 filter weight : 760kg

label:

					
MCC 101 site wave FILTER www.dantoss.com		MADE IN GERMANY C-251M Class 1 SHF Power 50W Pclass 2400W Weight: 760kg Tightening torque (torque): 55Nm		EN 61558 Part 2 IEC 60335-2-2 See manual for U-requirements	
T/C: MCC101A330T7E23B P/N: 130B4155 S/N: 001068-198 3x 500A@50Hz 502A@60Hz 389A@100Hz NEMA 1IP23 Tamb. 45°C/113°F +130941530T0168+1564		SN: 001068-198 502A@60Hz 389A@100Hz 45°C/113°F 130941530T0168+1564		Class 2 IEC 60335-2-2 See manual for U-requirements	



d 10.05.16	Schr./File.	typelabel updated, Dantoss Postaddress included
c 17.11.14	Schr./File.	typelabel updated
b 25.03.13	Schr./Kor.	typelabel updated
a 01.10.10	KOR/ Lauer	approval added
date	name	amendment

Dimensions tolerated according to ISO 2768-m						
Tolerance class	from 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	01.06.10	Kornau	Kornau	scale	1:20
checked	01.06.10	Bremer	Bremer	format	A4
date		name	signature		



Dimensions B 1002058.2  
 sine-wave filter 690V 530A – IP23

order number	130B4155	drawing number	Z791004042	modi.	d	sheet	1/1
--------------	----------	----------------	------------	-------	---	-------	-----

Please observe protection clause to ISO 16016