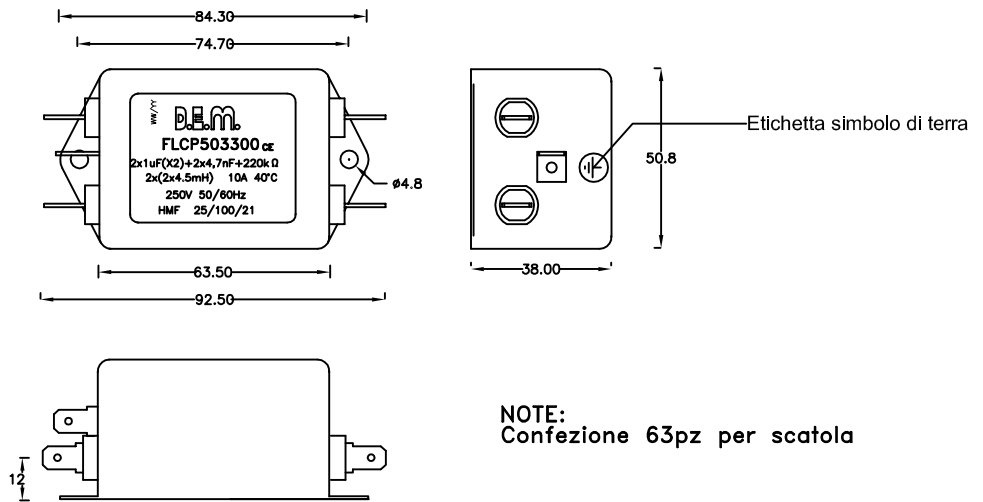
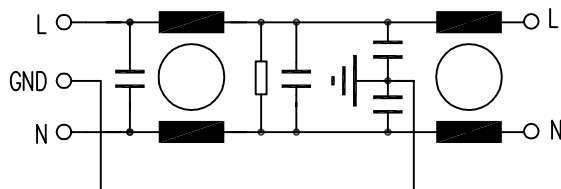
 Z.I. Loc. Villanova n°20 32013 Longarone Belluno (ITALY)	SPECIFICA TECNICA <small>TECHNICAL SPECIFICATION</small>				FILE FLCP503300		1/1
					A		RS
CLIENTE <small>Customer</small> DEM	NS/COD: Definitivo <small>Part number</small> FLCP503300		Variante A		DATA EMISSIONE <small>Date</small> 21/06/13		Foglio <small>Sheet</small> 1
Condensatore CLASSE X2	2x1uF ±20%	Quote	Dimens	Toll.	Quote	Dimens	Toll.
Condensatore CLASSE Y2	2x4,7nF	A			F		
Induttanza @ 10kHz	2x2x4,5mH	B			G		
Resistenza di scarica	2,2M ohm	C			H		
		D					
Corrente nominale	10A @40°C	E					
Tensione nominale	250 Vac	Approvazioni ottenute <small>Approvals</small>					
Categoria climatica	25/100/21						
Rigidità dielettrica	2000 Vac rms						

DISEGNO MECCANICO



Mechanical Assembly



Schema elettrico



Etichetta



 EN133200
FLCP503300
 2x1uF(X2)+2x4,7nF+220kΩ
 2x(2x4.5mH) 10A 40°C
 250V 50/60Hz
 HMF 25/100/21

disegnato	Riganello
verificato	De Bona
approvato	De Marco

Modifiche:

A	21/06/13	Originale	Riganello