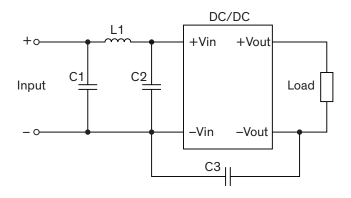


DC/DC Converter TEC 2 Series

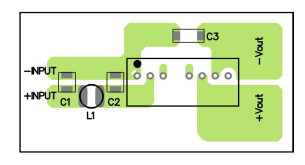
EMI Consideration

Suggested filter to comply with EN 55032 Class A limits

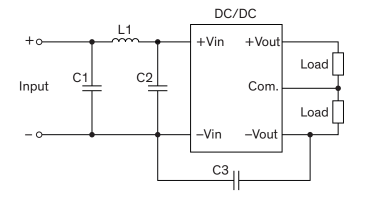
Single output models



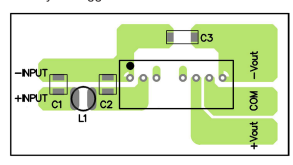
PCB layout suggestion



Dual output models



PCB layout suggestion



Suggested components to comply with EN 55032 Class A limits								
Model	C1	C2	C3	и				
TEC 2-09xx	10 μF / 16 V 1206 MLCC	4.7 μF / 16 V 1206 MLCC	150 pF / 2 kV 1206 MLCC	4.7 μH / 1.15 A SMD-Inductor TCK-154				
TEC 2-12xx	4.7 μF / 25 V 1206 MLCC	2.2 μF / 25 V 1206 MLCC	N/A	4.7 μH / 1.15 A SMD-Inductor TCK-154				
TEC 2-24xx	2.2 μF / 50 V 1206 MLCC	N/A	150 pF / 2 kV 1206 MLCC	68 μH / 0.37 A SMD-Inductor TCK-133				
TEC 2-48xx	2.2 μF / 100 V 1206 MLCC	N/A	150 pF / 2 kV 1206 MLCC	68 μH / 0.37 A SMD-Inductor TCK-133				

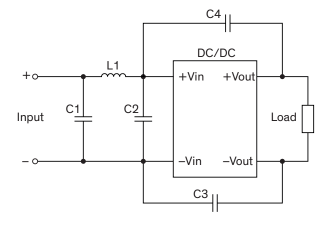
TCK-154 datasheet: www.tracopower.com/overview/tck-154 TCK-133 datasheet: www.tracopower.com/overview/tck-133

www.tracopower.com Page 1 of 2

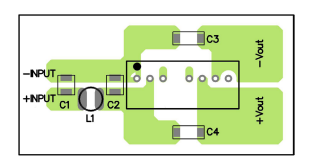
III TRACO POWER

Suggested filter to comply with EN 55032 Class B limits

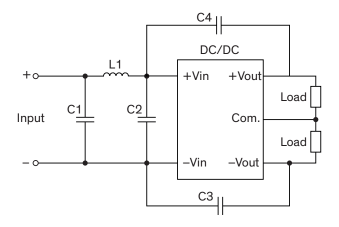
Single output models



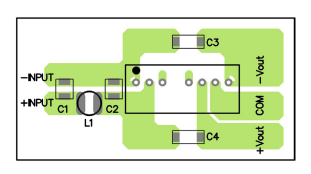
PCB layout suggestion



Dual output models



PCB layout suggestion



Suggested components to comply with EN 55032 Class B limits							
Model	C1	C2	С3	C4	L1		
TEC 2-09xx	10 μF / 16 V 1206 MLCC	10 μF / 16 V 1206 MLCC	220 pF / 2 kV 1206 MLCC	150 pF / 2 kV 1206 MLCC	4.7 μH / 1.15 A SMD-Inductor TCK-154		
TEC 2-12xx	10 μF / 25 V 1206 MLCC	4.7 μF / 25 V 1206 MLCC	150 pF / 2 kV 1206 MLCC	N/A	4.7 μH / 1.15 A SMD-Inductor TCK-154		
TEC 2-24xx	2.2 μF / 50 V 1206 MLCC	2.2 μF / 50 V 1206 MLCC	150 pF / 2 kV 1206 MLCC	680 pF / 2 kV 1206 MLCC	68 μH / 0.37 A SMD-Inductor TCK-133		
TEC 2-48xx	2.2 µF / 100 V 1206 MLCC	1 μF / 100 V 1206 MLCC	150 pF / 2 kV 1206 MLCC	N/A	68 μH / 0.37 A SMD-Inductor TCK-133		

TCK-154 datasheet: www.tracopower.com/overview/tck-154 TCK-133 datasheet: www.tracopower.com/overview/tck-133