Technical Data

SCHAFFNER

Multistage high-performance single-phase filter

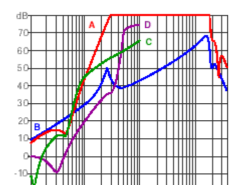
FN 2080-10/06

Insertion loss

per CISPR 17A=500hm/500hm sym B=500hm/500hm

B=50ohm/50ohm asym D=0.1ohm/100ohm asym

10M



Current rating A at 40°C (25°C) 10 (11.5)

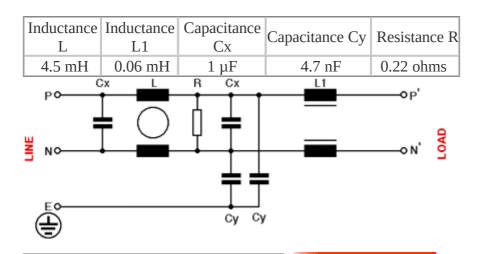
Sample FasTrack

for FN 2080-10/06 samples

[For part numbering and ordering information, <u>click</u> <u>here</u>]

[NB: Specifications subject to change without notice. This electronic document has been carefully checked. However, Schaffner does not assume any liability for errors or inaccuracies]

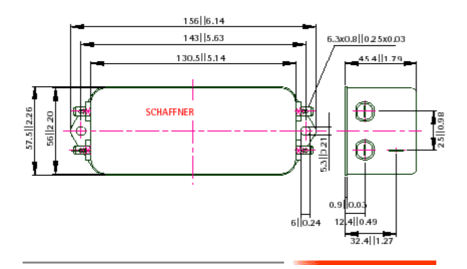
Simplified electrical schematic



Mechanical information

Dimensions: millimetres || inches [25.4mm=1 inch]

Click <u>here</u> for information on Schaffner's I/O connections



Home © Schaffner 1998. All trade marks and trade names recognised. Please email any comments to Wordsun who maintain this site.