: M7, : M8 SERIES (Single Phase One-Stage Filters)



Features

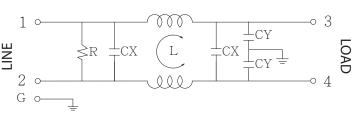
- · The FYC and FYD series are general purpose single phase one-stage filter.
- · The rated current can be offered up to 20 amps.
- · Various output selections such as fast-on terminal, M4 screw terminals and lead wire.
- · Low leakage current version upon requested.
- · Approved by UL, CSA, VDE and CE
- · Custom-specific versions are available on request
- · Application for Electrical and electronic equipment, Household equipment, Automation equipment, Fitness machine, Medical equipment

Technical Specification

Rated voltage	125/250VAC		
Rated currents	Up to 20A		
Operating frequency	50/60Hz		
Hipot rating(Line-to-line)	1450VDC		
Hipot rating(Line-to-ground)	2250VDC		
Operating temperature	-25~+85°C		
	FYC series (UL.CSA.CE);		

Safety compliance $\begin{array}{c} {\sf FYC \ series \ (UL,CSA,CE):} \\ {\sf FYD \ series \ (UL,CSA,VDE,CE)} \end{array}$

Typical electrical schematic

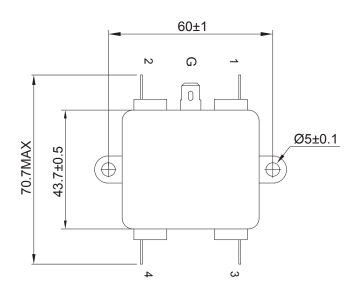


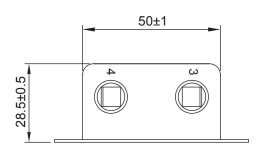
Filter Selection Table

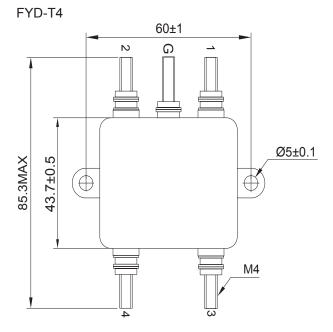
Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(μF)	Capacitance CY(pF)	Resistance R(ohm)	Output connections
FYC05T1	5					
FYC10T1	10					Fast-on terminal
FYC15T1	15					rast-on terminal
FYC20T1	20					
FYD05T4	5					
FYD10T4	10					M4 Screw
FYD15T4	15					terminals
FYD20T4	20					

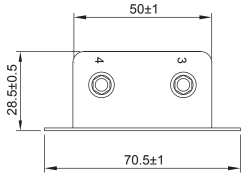
Physical Dimensions: (mm)

FYC-T1









 $\textbf{Typical filter attenuation} \hspace{0.1cm} (\texttt{Common mode} \hspace{0.2cm} \textbf{--} \hspace{0.1cm} \texttt{Normal mode} \hspace{0.2cm} \textbf{--})$

