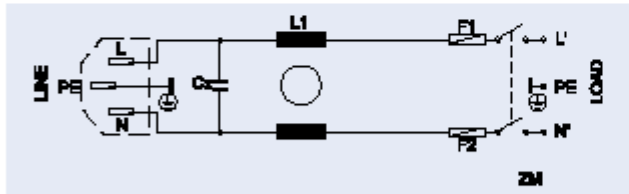
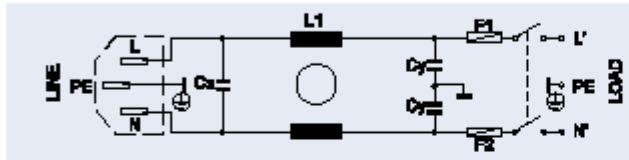


Electrical schematics



GENERAL SPECIFICATIONS

Tensión máxima de trabajo/Maximum operating voltage:
250Vac

Frecuencia/Operating frequency:

DC - 60Hz

Rigidez dieléctrica/Hipot test voltage:

L/N->PE: 1800Vac 2s

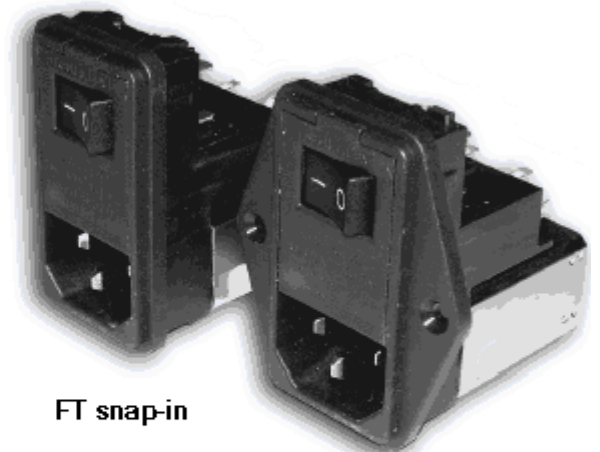
L->N: 1700 Vdc 2s.

Categoría climática/Application class:

HPF Acc. TO DIN 40040 (-25°C/+85°C/95% RH, 30d)

Autoextinguibilidad/Flammability class:

UL 94 V2



FT snap-in



FTO screw fixing

Bajo demanda se puede suministrar cableado, selector y portafusil
Wiring, selector and fuse holder can be supplied or required

FILTRO CON CONECTOR IEC / IEC CONNECTOR FILTER

Filtro con conector IEC, fusibles e interruptor

Conexiones configurables por el usuario

Tamaño reducido

M: Para aplicaciones electromédicas

With IEC connector filter, fuse and switch

External connections by user

Small size

M: For electromedical applications

TIPO TYPE	I	L	CX	C	CAJA HOUSING	I.FUGAS L.CURRENT	CONNECTION	PESO±g WEIGHT±g
FT-1Z	1 Amp	2 mH			252		FASTON 6,3mm	67
FT-3Z	3 Amp	1,3 mH	10 nF	22 nF	252	0,21mA	FASTON 6,3mm	66
FT-6Z	6 Amp	0,8 mH			252		FASTON 6,3mm	66
FT-1ZM	1 Amp	2 mH			252		FASTON 6,3mm	62
FT-3ZM	3 Amp	1,3 mH	10 nF	-	252	5µA	FASTON 6,3mm	61
FT-6ZM	6 Amp	0,8 mH			252		FASTON 6,3mm	61
FTO-1Z	1 Amp	2 mH			253		FASTON 6,3mm	85
FTO-3Z	3 Amp	1,3 mH	10 nF	22 nF	253	0,21mA	FASTON 6,3mm	85
FTO-6Z	6 Amp	0,8 mH			253		FASTON 6,3mm	85
FTO-1ZM	1 Amp	2 mH			253		FASTON 6,3mm	80
FTO-3ZM	3 Amp	1,3 mH	10 nF	-	253	5µA	FASTON 6,3mm	80
FTO-6ZM	6 Amp	0,8 mH			253		FASTON 6,3mm	80

Atenuación / Insertion Loss

