

FILTERS FOR DATA LINES





MPE Limited
Hammond Road

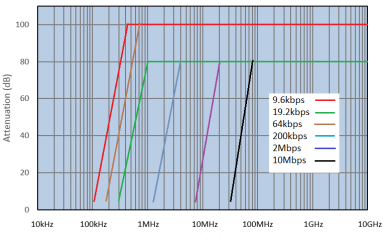
Knowsley Industrial Park Liverpool L33 7UL



Description

A range of high performance communications filters designed for carrying digital data circuits into shielded rooms and communications cabins, and also used as in-line filters for Information Security applications. All filters are available with transient protection to offer additional protection of circuits against the effects of secondary EMP, lightning, and other conducted transients.

Insertion Loss in 50Ω





Frequency (Hz)

Features

- Use on digital data lines
- High performance filter circuits
- EMP protected versions also available with multi stage transient suppression
- Choice of packaging and mounting styles
- Circuits supplied as single line high symmetry matched pairs
- Pass band ripple < 2dB
- Filters incorporate MPE self-healing feedthrough capacitors for high reliability
- Temperature range -40°C to +55°C
- Custom designs available with different data rates and impedances to suit different data protocols
- RoHS compliant

Electrical Specification

Data Rate up to	Asymmetrical Insertion Loss (50Ω) *	Pass Band up to	Max Voltage Rating	Max Current Rating	Series Resistance (Ω)	Shunt Capacitance (nF)	Series Inductance (mH)	Filter Impedance
9.6kbps	100dB 450kHz-10GHz	100kHz	100V ac/dc	100mA	1.2	24	2.1	300Ω L-E 600Ω L-L
19.2kbps	80dB 1MHz-10GHz	200kHz	100V ac/dc	100mA	6	2.4	9	2.5kΩ L-E 5kΩ L-L
64kbps	100dB 750kHz-10GHz	150kHz	100V ac/dc	100mA	1	16	1.4	300Ω L-E 600Ω L-L
200kbps	80dB 4MHz-10GHz	1MHz	100V ac/dc	100mA	<1	2.4	0.21	300Ω L-E 600Ω L-L
2Mbps	80dB 20MHz-10GHz	5MHz	100V ac/dc	100mA	<1	2.8	0.007	50Ω L-E 100Ω L-L
10Mbps	80dB 80MHz-10GHz	20MHz	100V ac/dc	100mA	<1	0.7	0.002	50Ω L-E 100Ω L-L

^{*} NB Rectangular cases are recommended where high performance is needed beyond 1GHz

For transient suppressed versions, add suffix V to part number and filter will be fitted with surge arrestors from each input terminal to case. These will be varistors or gas gaps depending on filter data rate.



Product Range

This range of filters is identical to the DF31400 – DF31424 range shown in previous catalogues

DATA LINE FILTERS	9.6kbps			
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)
DS31400	2	1	1	0.35
DS31401	2	1	2	1
DS31402	4	2	3	2
DS31403	8	4	4	4
DS31404	32	16	5	17
DS31405	40	20	6	21

DATA LINE FILTERS 19.2kbps								
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)				
DS31406	2	1	1	0.35				
DS31407	2	1	2	1				
DS31408	4	2	3	2				
DS31409	8	4	4	4				
DS31410	32	16	5	17				
DS31411	40	20	6	21				

DATA LINE FILTERS 64kbps								
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)				
DS31412	2	1	1	0.35				
DS31413	2	1	2	1				
DS31414	4	2	3	2				
DS31415	8	4	4	4				

DATA LINE FILTERS 200kbps								
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)				
DS31416	2	1	2	1				
DS31417	4	2	3	2				
DS31418	8	4	4	4				

DATA LINE FILTERS 2Mbps								
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)				
DS31419	2	1	2	1				
DS31420	4	2	3	2				
DS31421	8	4	4	4				

DATA LINE FILTERS 10Mbps								
Part Number	No of Lines	No of Pairs	Case Style	Weight (kg)				
DS31422	2	1	2	1				
DS31423	4	2	3	2				
DS31424	8	4	4	4				

Notes: Lines are supplied as matched pairs, hence 1 data circuit is normally 1 pair or 2 lines

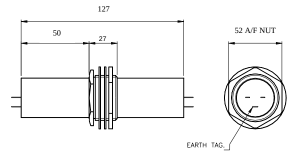
Compatibility

The user should be aware that all filters will present capacitance, inductance and resistance to the data line and will provide a limited pass band to the data signals in order for the filter to function correctly. Not all data circuit equipment is equally tolerant of these parameters so the user must confirm that the data line equipment to be used with the filter will be tolerant of the filter circuit at the data rates to be used. It is not possible to offer a filter which is universally acceptable as this would restrict the available performance of the filter excessively, but it has been established in practice that most data equipment has been found to work satisfactorily with the filter circuits offered at the quote data rates. Additional care should be taken when signals are passed through more than one filter or where transmission distances are long.



Mechanical Details / Dimensions

Case Style 1



Mechanical details - case style 1

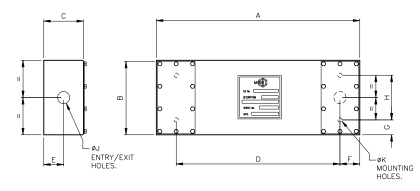
Case material electroplated brass/steel

Finish paint

Terminals push on / solder tags

Earth terminal solder tag

Case Styles 2, 3, 4, 5, 6



Mechanical details - case styles 2-6

Case material electroplated steel
Finish paint (except base)
Terminals 4.8mm spade tags
Cable entry options
Fixing kit optional
Varistor mounting on input terminals
(where fitted)
Earth terminal M3/M4/M6 screw

M3/M4/M6 screw within terminal compartments

Dimensions - case styles 2 - 6

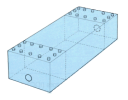
Case	No of	Dimensions (mm)									
Style	Lines	Α	В	С	D	E	F	G	Н	J	K
2	2	250	60	35	210*	17	20	13*	34*	20	6
3	4	250	120	35	210	17	20	20	80	20	6
4	8	250	240	35	210	17	20	20	200	20	6
5	32	547	200	143	460	30	40	40	120	25.4	7
6	40	547	250	143	460	30	43.5	50	150	25.4	7

^{*}For case style 2 with cable entry "C", cable hole is used for mounting instead of screw holes on exit end

Cable Entry Options



Part No DS XXXXX / C End entry base exit (standard cable entry configuration)



Part No DS XXXXX / A End entry end exit (alternative cable entry)

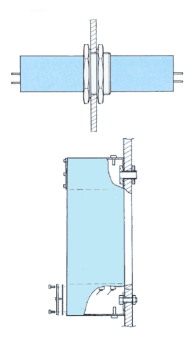
On rectangular filters, two different cable entry options are available as shown.

Standard configuration is suffix C for shielded room mounting, i.e. end entry, base exit.

For end entry and end exit, substitute suffix C with suffix A in the part number.



Installation Details



Typical Installation of Tubular Filters

Mounting surface should be clean and unpainted to ensure a good earth bond and RF seal Terminals should be enclosed by the user Mounting hole size 39mm

Max tightening torque 32N-m

Typical Installation of Rectangular Filters

Mounting surface should be clean and unpainted to ensure a good earth bond and RF seal Fixing screws and gland tubes can be supplied as an option

Recommended torque figures: M4/M5 lid fixings: 1N-m M3 earth terminals: 0.5N-m M4 earth terminals: 1.2N-m M6 earth & mounting: 2.5N-m

Safety

After installation of the filter, any exposed terminals should be enclosed by the user to prevent any danger of electric shock, and to provide screening of incoming and outgoing lines. Ensure filter capacitors are discharged before touching terminals. Filters must be solidly and permanently earthed.

Filter Selection and Ordering Guide

