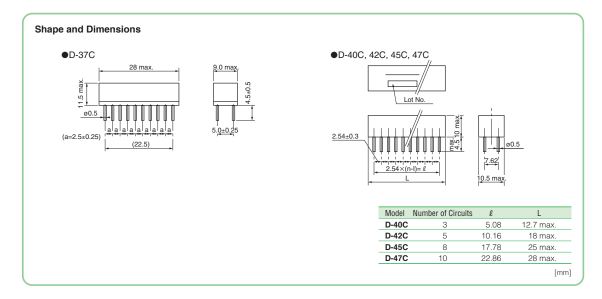
Common Mode Signal Line

DIP Noise Filters D-37C, 40C, 42C, 45C, 47C

[RoHS Compliant]



Model	Circuit diagram		Number of terminals/ Circuits	Rated voltage DC (V)	Rated current DC (mA/Line)	DC resistance $(m\Omega/Line)$ max.	Operating temperature range (°C)
D-37C	1 20 2 19 10 11	1 core	20P/10 circuits Common mode	50	300	200	-20 to +70
D-40C	1 - 6 2 - 5 3 - 4	1 core	6P/3 circuits Common mode	50	300	200	-20 to +70
D-42C	1 10 2 00 9 5 00 6	1 core	10P/ 5 circuits Common mode	50	300	200	-20 to +70
D-45C	1 16 2 00 15 8 00 9	1 core	16P/8 circuits Common mode	50	300	150	-20 to +70
D-47C	1	1 core	20P/ 10 circuits Common mode	50	300	200	-20 to +70



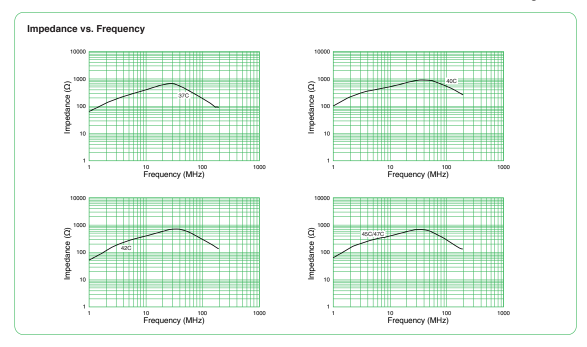
DC Line Filters VOL.08



[•] All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data.

lacktriangle Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.



DC Line Filters VOL.08



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