Common Mode Signal Line

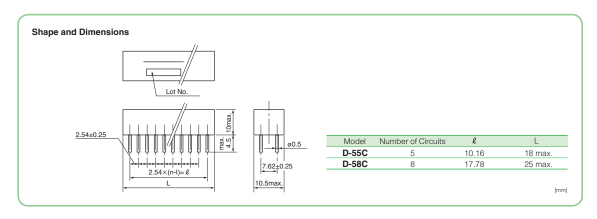
DIP Noise Filters D-55C, 58C

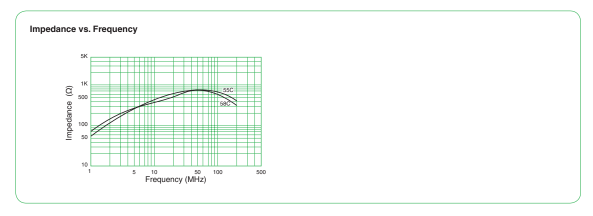
[RoHS Compliant]



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-55C	1 10 2 10 9 5 6	1 core	10P/5 circuits Common mode	50	300	200	-20~+70
D-58C	1 16 2 15 8 9	1 core	16P/8 circuits Common mode	50	300	200	-20~+70

 $\bullet \ \ \text{Withstanding voltage: 200VDC (one minute, between lines)} \quad \bullet \ \ \text{Insulation resistance: more than 10M} \Omega \ (100VDC, between lines)$





DC Line Filters VOL.12

14



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