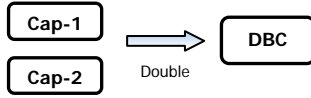


DBC series

RoHS compliant Patent

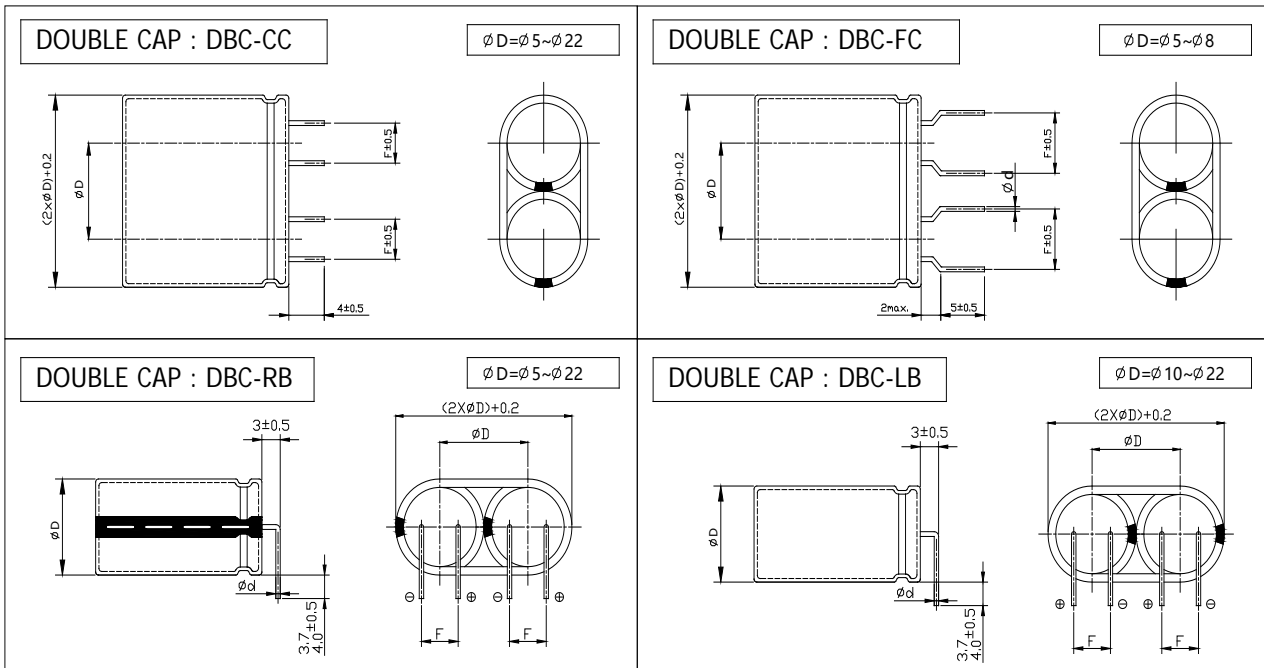
- Special application (Double-cap.)
- Solvent Proof (6.3Vdc~100Vdc), Non-solvent proof (160Vdc~500Vdc)
- Halogen-free capacitors are also available.



Specifications

Item	Characteristics		
	Rated Voltage Range	6.3 ~ 100Vdc	160 ~ 250Vdc
Operating Temperature Range	-55 ~ +105℃	-40 ~ +105℃	-25 ~ +105℃
Capacitance Tolerance	±20% (M)		(at 20℃, 120Hz)
Leakage Current	All of the characteristics consider for each series characteristics. The series can application to Double-cap same as follows; - Standard type : MLS, MLH - Low- impedance type : ZLS, ZLT, ZLV, ZLW, UZS, ZLU, UZT, UZV, MLG - High reliability type : LDS, LDT, MRS, MRT, MRU, MRV, MRW, MRX, WTC, WTD, WTH		
Dissipation Factor(Tanδ)			
Temperature characteristics (Max, impedance ratio)			
Load life			
Shelf life			

Dimension



•Printed letter and sleeve color same as each series