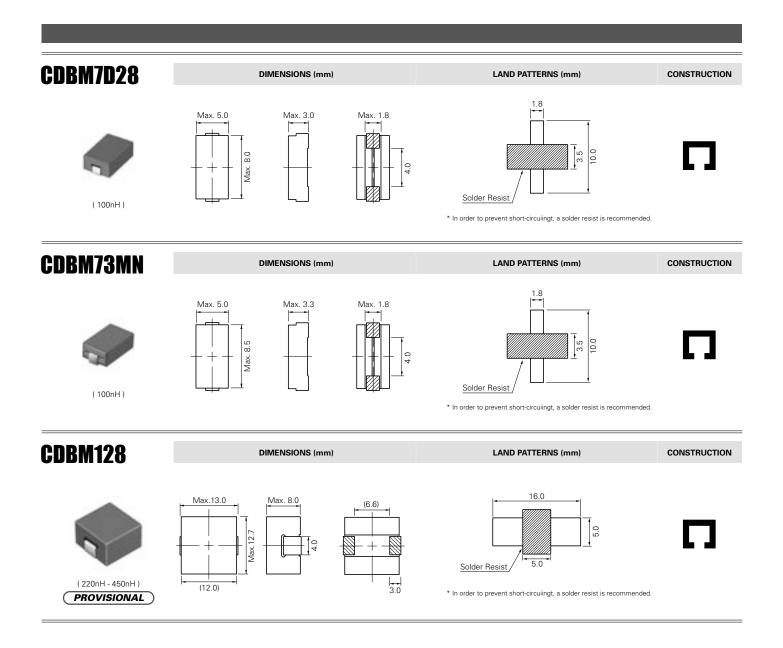
SMD TYPE CDBM Series

OUTLINE

Suitable applications are ones used in the multiple chopper type DC/DC converters for servers and various decentralized power supplies.





TYPE : CDBM7D28, CDBM73MN, CDBM128

Parts No.	L (H)	CDBM7D28		CDBM73MN			CDBM128		
		D.C.R.(Ω) : Max.(Typ.)	Current Rated (A)	D.C.R.(Ω) : Max.(Typ.)	Saturation Current(A) *A	Heating Current(A) *B	D.C.R.(Ω) : Max.(Typ.)	Saturation Current(A) *A	Temperatue Rise Current(A) *B
R10	100n	1.7m(1.4m)	15.0	0.9m(0.7m)	24.0	22.5			
R22	220n						0.5m(0.25m)	52.0	54.0
R45	450n						0.5m(0.25m)	20.0	54.0
CDBM7 CDBM7 CDBM1 CDBM1 Other *A The	of Inductance D28 100r 3MN 100r 28 220r saturation cu	e hH ± 20% (M) hH ± 20% (M) hH - 450nH ± 20% (M urrent is the current w	I) /hich causes the induct which causes the temp						
	ecification m		out notice due to unde on schedule.Thank you						
About Lead-free products Lead-free products are now available for sale To order a lead-free product, please add * NP * after the product type e.g. Ordering code of lead product : Type name-△△○× 				t type	Code 3M7D28 - △△△○× rts No. ○ : Toleran	ce of inductance	× : Packing		

e.g. Ordering code of lead product : Type name-△△△○× Ordering code of lead-free product : Type name NP △△△○×

 \triangle : Parts No. \bigcirc : Tolerance of in M (20%)

: Packing C (Carrier tape) B (Box)