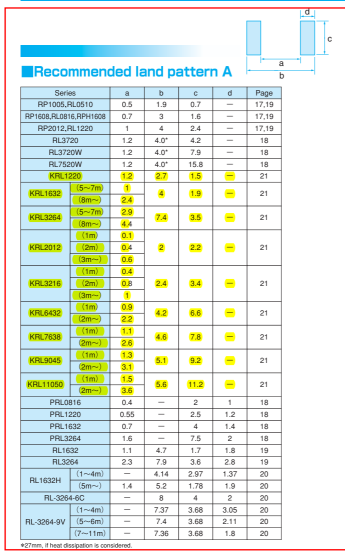
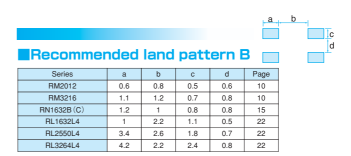
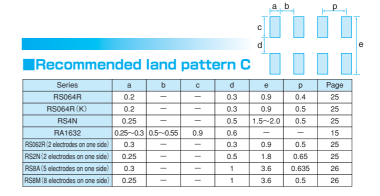
Design Supportive Data

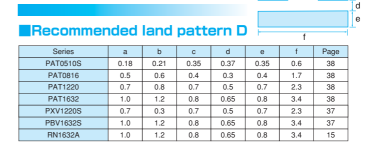
Recommended land pattern (Dimention: mm)

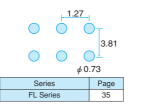


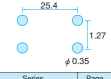
Series	a	b	С	d	Page				
RN732X	1.2	_	1.2	0.6	13				
RR1632	2.4	_	1.6	0.6	13				
RR2632	2.4	_	2.6	0.6	13				
PFR (GFR) 03	0.3	1	0.3~0.7 -		27				
PFR (GFR) 05	0.5	1.5	0.4~0.8	_	27				
EF2A51A	0.46	1.22	0.55 0.38		36				
Series	а	b	С	d	Page				
PCAA031 (B) T	1.1	3.5	1.3	_	24				
PCAA041B	1.6	4.5	1.7	-	24				
PCMC042T	2.2	5.2	2.5	_	24				
PCMC053T	3	7	2.5	_	24				
PCMC (B) 063T	3.7	7.4	3.5	_	23				
PCMC (B) 104T	4.5	11.5	4	_	23				
PCMC133E	8	14.5	5	_	23				
PCMC135T	8	14.5	5	_	23				
Chip Size	а	b	С	d					
06*03	0.28	0.76	0.34	_					
1.0*0.5	0.5	1.6	0.6	_					
1.6*0.8	1	3	1.2	_					
2.0*1.25	1.2	4	1.65	_					
3.2*1.6	2.2	5	2	_					
Series	Page		Page						
RG Series	8		16						
RGH Series	12		30						
RR Series (except RR1632, RR2632)	13		30						
RRS Series	14		31						







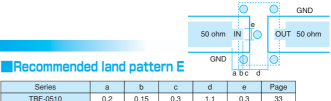




b

С

Series	Page
CL1L5	40
CL2LA	40



Series	а	b	С	d	е	Page
TBF-0510	0.2	0.15	0.3	1.1	0.3	33
TBF-1608	0.2	0.15	0.125	0.25	0.4	33
TBF-2012	0.2	0.15	0.3	0.35	0.3	33

