

LKD	3	4	V	6	2	1	K	A	-	D	1		
Marking	Dimension ±1.0mm		Disc Type	Varistor Voltage			Tolerance	Electrode material	Free code	Lead type			
LKD	19	19.5×19.5mm	A: Disc	The first two digits are significant figures and the third one denotes the number of zeros following decimal point is expressed by R. Examples: 620 68×10 ⁰ =68V 621 62×10 ¹ =620V 112 11×10 ² =1100V			K ±10% J ±5%	Silver Electrode	- ND	A	1	ABB	
Long Ke Defense	22	22.2×25.2mm	Type							C	1	C型	
FSV	34	33.5×33.5mm	D: Round finished product					Aluminium or Aluminium compound Electrode	1	Class 1	C	2	C型双片
	41	41.0×29.0mm	S: Square finished product						2	Class 1+2	C	3	
Module Thermal protect Type	43	33.5×43.5mm	R: Double disc					Copper alloy Electrode	3	3 pces	D	1	中盾
TMOV	49	33.5×48.5mm	H: High energy surge						4	脚长 4	D	2	深盾
	14	Φ15.0 mm	M (E/N) Thermal protect varistor					5	脚长 5	D	3	德国型	
	20	Φ19.5 mm	J screwing tight					6	60KA	D	4	高压深盾型	
	25	Φ25.0 mm	X: double disc screwing tight					7	70KA	D	5	L盾型	
	32	Φ32.0 mm	V Box screwing					8		D	6	大L盾型	
	37	Φ37.0 mm	W Box double disc screwing					9		D	7		
	42	Φ41.3 mm	P Plank screwing					L	1.0mm/12.5mm脚距	F	1	mersen	
	53	Φ53.0 mm	Q Plank double disc screwing					P	粉醛	G	1	Citel	
	99	Φ99.0 mm						T	TMOV 专用	O	1	OBO	
								A-Z		O	2	LOBO	
											3		
										P	1	菲尼	
										T	1	CPT	
										K	1	外弯	
										K	2	青蛙	
										K	3		
										K	4		
										K	5		
										K	6	内弯	
										K	7		
										K	8	高低脚	
										K	9	安全脚	
										K	0		

