



## 脚型 Lead style

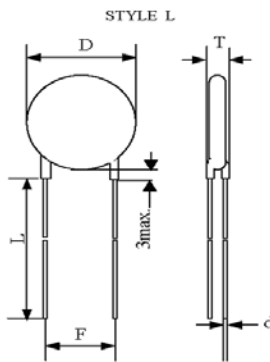


Figure 1-2

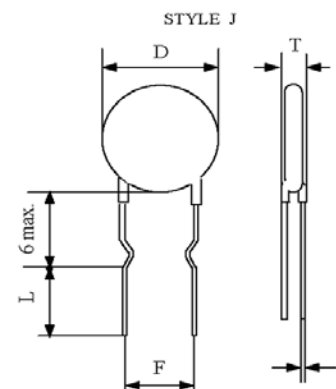


Figure 1-3

## 规格 Specification

SHM 产品代码 SHM Part No.	额定电压 Rated voltage (KV)	标称容量 Nominal capacitance (pF)	电容量允许偏差范围 Tolerance (%)	温度特性 Temperature Characteristic	产品尺寸(mm)				
					直径 Dmax. (mm)	厚度 Tmax. (mm)	引线间距 F(mm)	引线直径 d (mm)	散件/ 编带
DCH100J22X7RN6FL5A0	1KVDC	10	±5%	X7R	5.5	4	5.0	0.55±0.05	编带
DCH100K22COHN6FJ5EZ	1KVDC	10	±10%	COH	5.5	4	5.0	0.55±0.05	编带
DCH100K22COHNEFL5A0	1KVDC	10	±10%	COH	5.5	4	5.0	0.58Cu 线	编带
DCH100K22SL N6FJ5A0	1KVDC	10	±10%	SL	5.5	4	5.0	0.55±0.05	编带
DCH100K22SL N6WL5A0	1KVDC	10	±10%	SL	5.5	4	5.0	0.55±0.05	散件
DCH100K22YR N6FJ5A0	1KVDC	10	±10%	YR	5.5	4	5.0	0.55±0.05	编带
DCH100K22YR N6FJ5C8	1KVDC	10	±10%	YR	5.5	4	5.0	0.55±0.05	编带
DCH100K22YR P6FJ5A0	2KVDC	10	±10%	YR	5.5	5	5.0	0.55±0.05	编带
DCH101K22SL N63L5A0	1KVDC	100	±10%	SL	5.5	4	5.0	0.55±0.05	散件
DCH101K22SL N6FL5A0	1KVDC	100	±10%	SL	5.5	4	5.0	0.55±0.05	编带
DCH101K22SL N6FL5AR	1KVDC	100	±10%	SL	5.5	4	5.0	0.55±0.05	编带
DCH101K22SL N6WL5A0	1KVDC	100	±10%	SL	5.5	4	5.0	0.55±0.05	散件
DCH101K22X7R16FL5A0	1KVDC	100	±10%	X7R	5.5	4	5.0	0.55±0.05	编带

DCH101K22X7RN6FJ5B8	1KVDC	100	$\pm 10\%$	X7R	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5P16FJ5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5P16FL5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5PN5WL5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.48±0.05	散件
DCH101K22Y5PN6BL5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH101K22Y5PN6FJ5EE	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5PN6FJ7A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	7.5	0.55±0.05	编带
DCH101K22Y5PN6FK5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5PN6FL5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH101K22Y5PN6VK7A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	7.5	0.55±0.05	编带
DCH101K22Y5PN6WL5A0	1KVDC	100	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH101K22YR 16FJ5A0	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K22YR N6FH5GD	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K22YR N6FJ5A0	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K22YR N6FJ5C8	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K22YR N6FK5C8	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K22YR N6FK5G8	1KVDC	100	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH101K26Y5PP6BL5A0	2KVDC	100	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH101K26Y5PR6BL5A0	3KVDC	100	$\pm 10\%$	Y5P	6.8	6	5.0	0.55±0.05	散件
DCH101K26Y5PR6BL7A0	3KVDC	100	$\pm 10\%$	Y5P	6.8	6	7.5	0.55±0.05	散件
DCH101K26YP P6FJ5EZ	2KVDC	100	$\pm 10\%$	YP	6.8	5	5.0	0.55±0.05	编带
DCH101K26YP P6FK5EZ	2KVDC	100	$\pm 10\%$	YP	6.8	5	5.0	0.55±0.05	编带
DCH101K26YR N6FJ5A0	1KVDC	100	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH101K26YR P6BL5A0	2KVDC	100	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	散件
DCH101K26YR P6FH5GD	2KVDC	100	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带

DCH101K26YR P6FJ5C8	2KVDC	100	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH102K30Y5P16FJ5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN60L5C8	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN62L5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN63L5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN68L5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN6BL5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN6DL5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN6FJ5BB	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FJ5BU	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FJ5C8	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FJ5EE	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FJ5EZ	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FK5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FL5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6FL5BU	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	编带
DCH102K30Y5PN6JK7A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	7.5	0.55±0.05	散件
DCH102K30Y5PN6WL5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.55±0.05	散件
DCH102K30Y5PN6WL7A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	7.5	0.55±0.05	散件
DCH102K30Y5PNEFJ5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.58Cu 线	编带
DCH102K30Y5PNEFL5A0	1KVDC	1000	$\pm 10\%$	Y5P	7.8	4	5.0	0.58Cu 线	编带
DCH102K30YP N6FL5A0	1KVDC	1000	$\pm 10\%$	YP	7.8	4	5.0	0.55±0.05	编带
DCH102K34Y5PP6AL7A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.55±0.05	散件
DCH102K34Y5PP6BL5A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	5.0	0.55±0.05	散件
DCH102K34Y5PP6FJ5C8	2KVDC	1000	$\pm 10\%$	Y5P	9	5	5.0	0.55±0.05	编带

DCH102K34Y5PP6FJ5EZ	2KVDC	1000	$\pm 10\%$	Y5P	9	5	5.0	0.55±0.05	编带
DCH102K34Y5PP6JK0A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	10.0	0.55±0.05	散件
DCH102K34Y5PP6JK7C8	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.55±0.05	散件
DCH102K34Y5PP6JL7A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.55±0.05	散件
DCH102K34Y5PP6VK7C8	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.55±0.05	编带
DCH102K34Y5PP6WK0A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	10.0	0.55±0.05	散件
DCH102K34Y5PP6WK5A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	5.0	0.55±0.05	散件
DCH102K34Y5PPBVK7A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.55±0.05	编带
DCH102K34Y5PPEWL7A0	2KVDC	1000	$\pm 10\%$	Y5P	9	5	7.5	0.58Cu 线	散件
DCH102K34YR N6FJ5A0	1KVDC	1000	$\pm 10\%$	YR	9	4	5.0	0.55±0.05	编带
DCH102K34YR N6FL5AR	1KVDC	1000	$\pm 10\%$	YR	9	4	5.0	0.55±0.05	编带
DCH102K34YR NEFJ5A0	1KVDC	1000	$\pm 10\%$	YR	9	4	5.0	0.58Cu 线	编带
DCH102K34YR NEFL5A0	1KVDC	1000	$\pm 10\%$	YR	9	4	5.0	0.58Cu 线	编带
DCH102K36Y5PR6BL0A0	3KVDC	1000	$\pm 10\%$	Y5P	9.8	6	10.0	0.55±0.05	散件
DCH102K36Y5PR6BL7A0	3KVDC	1000	$\pm 10\%$	Y5P	9.8	6	7.5	0.55±0.05	散件
DCH102K36Y5PR6VK7EE	3KVDC	1000	$\pm 10\%$	Y5P	9.8	6	7.5	0.55±0.05	编带
DCH102K36Y5PR6WK7EE	3KVDC	1000	$\pm 10\%$	Y5P	9.8	6	7.5	0.55±0.05	散件
DCH102M22Y5UN6FJ5A0	1KVDC	1000	$\pm 20\%$	Y5U	5.5	4	5.0	0.55±0.05	编带
DCH102M22Y5UN6JL5A0	1KVDC	1000	$\pm 20\%$	Y5U	5.5	4	5.0	0.55±0.05	散件
DCH102M22Y5UN6WL5A0	1KVDC	1000	$\pm 20\%$	Y5U	5.5	4	5.0	0.55±0.05	散件
DCH102M22Y5VN6FJ5A0	1KVDC	1000	$\pm 20\%$	Y5V	5.5	4	5.0	0.55±0.05	编带
DCH102M22Y5VN6WL5A0	1KVDC	1000	$\pm 20\%$	Y5V	5.5	4	5.0	0.55±0.05	散件
DCH102M26Y5UP6BL5A0	2KVDC	1000	$\pm 20\%$	Y5U	6.8	5	5.0	0.55±0.05	散件
DCH102M26Y5UP6FJ5A0	2KVDC	1000	$\pm 20\%$	Y5U	6.8	5	5.0	0.55±0.05	编带
DCH102M26Y5UP6WL5A0	2KVDC	1000	$\pm 20\%$	Y5U	6.8	5	5.0	0.55±0.05	散件

DCH102Z26Y5V46BL5A0	3KVDC	1000	80%-20%	Y5V	6.8	6	5.0	0.55±0.05	散件
DCH103K46Y5PN6JK7A0	1KVDC	10000	±10%	Y5P	12.3	4	7.5	0.55±0.05	散件
DCH103M36Y5V16FJ5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103M36Y5V16WJ5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN63L5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN65L7A0	1KVDC	10000	±20%	Y5V	9.8	4	7.5	0.55±0.05	散件
DCH103M36Y5VN69L5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN6BL5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN6BL7A0	1KVDC	10000	±20%	Y5V	9.8	4	7.5	0.55±0.05	散件
DCH103M36Y5VN6DL5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN6FJ7A0	1KVDC	10000	±20%	Y5V	9.8	4	7.5	0.55±0.05	编带
DCH103M36Y5VN6FK5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103M36Y5VN6FL5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103M36Y5VN6FL5BU	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103M36Y5VN6VL7A0	1KVDC	10000	±20%	Y5V	9.8	4	7.5	0.55±0.05	编带
DCH103M36Y5VN6WL5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.55±0.05	散件
DCH103M36Y5VN6WL7A0	1KVDC	10000	±20%	Y5V	9.8	4	7.5	0.55±0.05	散件
DCH103M36Y5VNEFL5A0	1KVDC	10000	±20%	Y5V	9.8	4	5.0	0.58Cu 线	编带
DCH103M46Y5UN6VL7A0	1KVDC	10000	±20%	Y5U	12.3	4	7.5	0.55±0.05	编带
DCH103M46Y5UN6WP7A0	1KVDC	10000	±20%	Y5U	12.3	4	7.5	0.55±0.05	散件
DCH103M46Y5VP68L7A0	2KVDC	10000	±20%	Y5V	12.3	5	7.5	0.55±0.05	散件
DCH103M46Y5VP6DL5A0	2KVDC	10000	±20%	Y5V	12.3	5	5.0	0.55±0.05	散件
DCH103M56Y5VR6BL0A0	3KVDC	10000	±20%	Y5V	14.7	6	10.0	0.55±0.05	散件
DCH103M56Y5VR6BL7A0	3KVDC	10000	±20%	Y5V	14.7	6	7.5	0.55±0.05	散件
DCH103M56Y5VR6GL7A0	3KVDC	10000	±20%	Y5V	14.7	6	7.5	0.55±0.05	散件

DCH103M56Y5VR6WL7A0	3KVDC	10000	$\pm 20\%$	Y5V	14.7	6	7.5	0.55±0.05	散件
DCH103Z36Y5VN60L0A0	1KVDC	10000	80%-20%	Y5V	9.8	4	10.0	0.55±0.05	散件
DCH103Z36Y5VN65L0A0	1KVDC	10000	80%-20%	Y5V	9.8	4	10.0	0.55±0.05	散件
DCH103Z36Y5VN6BL0A0	1KVDC	10000	80%-20%	Y5V	9.8	4	10.0	0.55±0.05	散件
DCH103Z36Y5VN6DJ7A0	1KVDC	10000	80%-20%	Y5V	9.8	4	7.5	0.55±0.05	散件
DCH103Z36Y5VN6FJ5A0	1KVDC	10000	80%-20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103Z36Y5VN6FJ5C8	1KVDC	10000	80%-20%	Y5V	9.8	4	5.0	0.55±0.05	编带
DCH103Z36Y5VN6VK7A0	1KVDC	10000	80%-20%	Y5V	9.8	4	7.5	0.55±0.05	编带
DCH103Z36Y5VN6VK7C8	1KVDC	10000	80%-20%	Y5V	9.8	4	7.5	0.55±0.05	编带
DCH103Z36Y5VN6WJ0A0	1KVDC	10000	80%-20%	Y5V	9.8	4	10.0	0.55±0.05	散件
DCH103Z46Y5VP65W0A0	2KVDC	10000	80%-20%	Y5V	12.3	5	10.0	0.55±0.05	散件
DCH103Z46Y5VP6BL0A0	2KVDC	10000	80%-20%	Y5V	12.3	5	10.0	0.55±0.05	散件
DCH103Z46Y5VP6BL7A0	2KVDC	10000	80%-20%	Y5V	12.3	5	7.5	0.55±0.05	散件
DCH103Z46Y5VP6CL0A0	2KVDC	10000	80%-20%	Y5V	12.3	5	10.0	0.55±0.05	散件
DCH103Z46Y5VP6UL7A0	2KVDC	10000	80%-20%	Y5V	12.3	5	7.5	0.55±0.05	编带
DCH103Z56Y5VR6BL0A0	3KVDC	10000	80%-20%	Y5V	14.7	6	10.0	0.55±0.05	散件
DCH120K26SL P6FJ5A0	2KVDC	12	$\pm 10\%$	SL	6.8	5	5.0	0.55±0.05	编带
DCH121K22Y5PN6FJ5A0	1KVDC	120	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH150K22COHN6FL5A0	1KVDC	15	$\pm 10\%$	COH	5.5	4	5.0	0.55±0.05	编带
DCH151K22Y5PN6BL5A0	1KVDC	150	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH151K22Y5PN6FJ5A0	1KVDC	150	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH151K22Y5PN6FL5A0	1KVDC	150	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH151K22Y5PN6WL5A0	1KVDC	150	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH151K26Y5PPEFJ5A0	2KVDC	150	$\pm 10\%$	Y5P	6.8	5	5.0	0.58Cu 线	编带
DCH151K26YR P6FJ5C8	2KVDC	150	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带

DCH151K26YR P6FJ5G8	2KVDC	150	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH152K34Y5P16FJ5A0	1KVDC	1500	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	编带
DCH152K34Y5PN6FJ5A0	1KVDC	1500	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	编带
DCH152K34Y5PN6FJ5C8	1KVDC	1500	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	编带
DCH152K34Y5PN6FP5A0	1KVDC	1500	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	编带
DCH152K34Y5PN6WL5A0	1KVDC	1500	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	散件
DCH152K46Y5PR6BL0A0	3KVDC	1500	$\pm 10\%$	Y5P	12.3	6	10.0	0.55±0.05	散件
DCH182K34Y5PN6FJ5A0	1KVDC	1800	$\pm 10\%$	Y5P	9	4	5.0	0.55±0.05	编带
DCH203M69Y5VP6UL0A0	2KVDC	20000	$\pm 20\%$	Y5V	18	5	10.0	0.55±0.05	编带
DCH220K22COH16FJ5A0	1KVDC	22	$\pm 10\%$	COH	5.5	4	5.0	0.55±0.05	编带
DCH220K22SL N60L5C8	1KVDC	22	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	散件
DCH220K22SL N6FJ5A0	1KVDC	22	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH220K22SL N6FJ5C8	1KVDC	22	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH220K22SL N6JL5A0	1KVDC	22	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	散件
DCH220K22SL N6WJ7A0	1KVDC	22	$\pm 10\%$	SL	5.5	4	7.5	0.55±0.05	散件
DCH220K22SL NEVJ7A0	1KVDC	22	$\pm 10\%$	SL	5.5	4	7.5	0.58Cu 线	编带
DCH220K22SL P6FJ5A0	2KVDC	22	$\pm 10\%$	SL	5.5	5	5.0	0.55±0.05	编带
DCH220K22SL PEFL5A0	2KVDC	22	$\pm 10\%$	SL	5.5	5	5.0	0.58Cu 线	编带
DCH220K22YR N6FH5GD	1KVDC	22	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH220K22YR N6FJ5C8	1KVDC	22	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221J34SL N6BL5A0	1KVDC	220	$\pm 5\%$	SL	9	4	5.0	0.55±0.05	散件
DCH221J43SL P6FJ5A0	2KVDC	220	$\pm 5\%$	SL	11.5	5	5.0	0.55±0.05	编带
DCH221K22X7R16FL5A0	1KVDC	220	$\pm 10\%$	X7R	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5P16FJ5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5PN60L5C8	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件

DCH221K22Y5PN6BL5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH221K22Y5PN6DL5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH221K22Y5PN6FJ5C8	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5PN6FK5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5PN6FL5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5PN6FL5BU	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH221K22Y5PN6FL7BU	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	7.5	0.55±0.05	编带
DCH221K22Y5PN6JL5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH221K22Y5PN6WJ5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH221K22Y5PN6WP5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH221K22Y5PNEFJ5A0	1KVDC	220	$\pm 10\%$	Y5P	5.5	4	5.0	0.58Cu 线	编带
DCH221K22YP N6FL5A0	1KVDC	220	$\pm 10\%$	YP	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6DL5A0	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	散件
DCH221K22YR N6FH5GD	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FJ5A0	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FJ5C8	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FJ5G8	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FK5C8	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FK5G8	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K22YR N6FL5A0	1KVDC	220	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH221K26Y5PP6BL5A0	2KVDC	220	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH221K26Y5PR6JK0C8	3KVDC	220	$\pm 10\%$	Y5P	6.8	6	10.0	0.55±0.05	散件
DCH221K26Y5PR6VK7A0	3KVDC	220	$\pm 10\%$	Y5P	6.8	6	7.5	0.55±0.05	编带
DCH221K26Y5PR6VK7C8	3KVDC	220	$\pm 10\%$	Y5P	6.8	6	7.5	0.55±0.05	编带
DCH221K26YP P6FJ5CX	2KVDC	220	$\pm 10\%$	YP	6.8	5	5.0	0.55±0.05	编带

DCH221K26YP P6FJ5EZ	2KVDC	220	$\pm 10\%$	YP	6.8	5	5.0	0.55±0.05	编带
DCH221K26YR P6BL5A0	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	散件
DCH221K26YR P6FH5GD	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH221K26YR P6FJ5A0	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH221K26YR P6FJ5C8	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH221K26YR P6FJ5G8	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH221K26YR P6FL5A0	2KVDC	220	$\pm 10\%$	YR	6.8	5	5.0	0.55±0.05	编带
DCH221M22Y5UN6FJ5A0	1KVDC	220	$\pm 20\%$	Y5U	5.5	4	5.0	0.55±0.05	编带
DCH222K36X7RN6FJ5B8	1KVDC	2200	$\pm 10\%$	X7R	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5P15FJ5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.48±0.05	编带
DCH222K36Y5P163L5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	散件
DCH222K36Y5P16FJ5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5P16WJ5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	散件
DCH222K36Y5PN60L5C8	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	散件
DCH222K36Y5PN6BL5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	散件
DCH222K36Y5PN6BL7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	0.55±0.05	散件
DCH222K36Y5PN6FJ5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FJ5BU	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FJ5C8	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FJ7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	0.55±0.05	编带
DCH222K36Y5PN6FK5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FL5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FL5BU	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6FL5C8	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	编带
DCH222K36Y5PN6JL5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.55±0.05	散件

DCH222K36Y5PN6VK7C8	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	$0.55 \pm 0.05$	编带
DCH222K36Y5PN6VL7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	$0.55 \pm 0.05$	编带
DCH222K36Y5PN6WK5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	$0.55 \pm 0.05$	散件
DCH222K36Y5PN6WL5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	$0.55 \pm 0.05$	散件
DCH222K36Y5PN6WL7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	$0.55 \pm 0.05$	散件
DCH222K36Y5PN6WP5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	$0.55 \pm 0.05$	散件
DCH222K36Y5PNBVK7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	$0.55 \pm 0.05$	编带
DCH222K36Y5PNBVK7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	$0.55 \pm 0.05$	散件
DCH222K36Y5PNE8L5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.58Cu 线	编带
DCH222K36Y5PNEFJ5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.58Cu 线	编带
DCH222K36Y5PNEFL5A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	5.0	0.58Cu 线	编带
DCH222K36Y5PNEWL7A0	1KVDC	2200	$\pm 10\%$	Y5P	9.8	4	7.5	0.58Cu 线	散件
DCH222K46X7RN6FL5A0	1KVDC	2200	$\pm 10\%$	X7R	12.3	4	5.0	$0.55 \pm 0.05$	编带
DCH222K46Y5PP6BL0A0	2KVDC	2200	$\pm 10\%$	Y5P	12.3	5	10.0	$0.55 \pm 0.05$	散件
DCH222K46Y5PP6BL5A0	2KVDC	2200	$\pm 10\%$	Y5P	12.3	5	5.0	$0.55 \pm 0.05$	散件
DCH222K46Y5PP6BL7A0	2KVDC	2200	$\pm 10\%$	Y5P	12.3	5	7.5	$0.55 \pm 0.05$	散件
DCH222K46YR N6FJ5C8	1KVDC	2200	$\pm 10\%$	YR	12.3	4	5.0	$0.55 \pm 0.05$	编带
DCH222K46YR N6VK7A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	7.5	$0.55 \pm 0.05$	编带
DCH222K46YR N6WL7A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	7.5	$0.55 \pm 0.05$	散件
DCH222K46YR NEFJ5A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	5.0	0.58Cu 线	编带
DCH222K46YR NEVJ7A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	7.5	0.58Cu 线	编带
DCH222K46YR NEWJ7A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	7.5	0.58Cu 线	散件
DCH222K46YR NEWL7A0	1KVDC	2200	$\pm 10\%$	YR	12.3	4	7.5	0.58Cu 线	散件
DCH222M22Y5VN6FJ5A0	1KVDC	2200	$\pm 20\%$	Y5V	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH222M22Y5VN6FJ5BU	1KVDC	2200	$\pm 20\%$	Y5V	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH222M22Y5VN6WL5A0	1KVDC	2200	$\pm 20\%$	Y5V	5.5	4	5.0	$0.55 \pm 0.05$	散件

DCH222M30Y5UN65L5A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	5.0	0.55±0.05	散件
DCH222M30Y5UN6BL5A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	5.0	0.55±0.05	散件
DCH222M30Y5UN6BL7A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	7.5	0.55±0.05	散件
DCH222M30Y5UN6CW7A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	7.5	0.55±0.05	散件
DCH222M30Y5UN6DL5A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	5.0	0.55±0.05	散件
DCH222M30Y5UN6FJ5A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	5.0	0.55±0.05	编带
DCH222M30Y5UN6VJ7A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	7.5	0.55±0.05	编带
DCH222M30Y5UN6WL5A0	1KVDC	2200	$\pm 20\%$	Y5U	7.8	4	5.0	0.55±0.05	散件
DCH222M36Y5UR6BK7A0	3KVDC	2200	$\pm 20\%$	Y5U	9.8	6	7.5	0.55±0.05	散件
DCH222M36Y5UR6BL7A0	3KVDC	2200	$\pm 20\%$	Y5U	9.8	6	7.5	0.55±0.05	散件
DCH222M36Y5UR6JK7A0	3KVDC	2200	$\pm 20\%$	Y5U	9.8	6	7.5	0.55±0.05	散件
DCH222M36Y5UR6VK7A0	3KVDC	2200	$\pm 20\%$	Y5U	9.8	6	7.5	0.55±0.05	编带
DCH222M36Y5UREVL7A0	3KVDC	2200	$\pm 20\%$	Y5U	9.8	6	7.5	0.58Cu 线	编带
DCH222Z30Y5VP6BL5A0	2KVDC	2200	80%-20%	Y5V	7.8	5	5.0	0.55±0.05	散件
DCH223M56Y5VN6UJ7A0	1KVDC	22000	$\pm 20\%$	Y5V	14.7	4	7.5	0.55±0.05	编带
DCH223M56Y5VN6UL7A0	1KVDC	22000	$\pm 20\%$	Y5V	14.7	4	7.5	0.55±0.05	编带
DCH223M56Y5VN6WL7A0	1KVDC	22000	$\pm 20\%$	Y5V	14.7	4	7.5	0.55±0.05	散件
DCH223M56Y5VN6WP7A0	1KVDC	22000	$\pm 20\%$	Y5V	14.7	4	7.5	0.55±0.05	散件
DCH223Z56Y5VN6BL0A0	1KVDC	22000	80%-20%	Y5V	14.7	4	10.0	0.55±0.05	散件
DCH330K22SL N6FJ5A0	1KVDC	33	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH330K22SL N6FK5G8	1KVDC	33	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH330K22SL N6FL5A0	1KVDC	33	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH330K22SL N6FL5BU	1KVDC	33	$\pm 10\%$	SL	5.5	4	5.0	0.55±0.05	编带
DCH330K22SL NEFJ5A0	1KVDC	33	$\pm 10\%$	SL	5.5	4	5.0	0.58Cu 线	编带
DCH330K22SL P6FJ5G8	2KVDC	33	$\pm 10\%$	SL	5.5	5	5.0	0.55±0.05	编带

DCH330K22YR N6FJ5G8	1KVDC	33	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH330K22YR P6FJ5C8	2KVDC	33	$\pm 10\%$	YR	5.5	5	5.0	$0.55 \pm 0.05$	编带
DCH330K26SL R6VK7C8	3KVDC	33	$\pm 10\%$	SL	6.8	6	7.5	$0.55 \pm 0.05$	编带
DCH331K22Y5PN60L5C8	1KVDC	330	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH331K22Y5PN6BL5A0	1KVDC	330	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH331K22Y5PN6FK5C8	1KVDC	330	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH331K22Y5PN6FL5A0	1KVDC	330	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH331K22YR N6FH5GD	1KVDC	330	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH331K22YR N6FJ5G8	1KVDC	330	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH331K22YR N6FK5G8	1KVDC	330	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH331K26Y5PP6FK5A0	2KVDC	330	$\pm 10\%$	Y5P	6.8	5	5.0	$0.55 \pm 0.05$	编带
DCH331K26Y5PP6VK7C8	2KVDC	330	$\pm 10\%$	Y5P	6.8	5	7.5	$0.55 \pm 0.05$	编带
DCH331K26Y5PR6VK7A0	3KVDC	330	$\pm 10\%$	Y5P	6.8	6	7.5	$0.55 \pm 0.05$	编带
DCH331K26Y5PR6VK7C8	3KVDC	330	$\pm 10\%$	Y5P	6.8	6	7.5	$0.55 \pm 0.05$	编带
DCH331K30YR P6FJ5C8	2KVDC	330	$\pm 10\%$	YR	7.8	5	5.0	$0.55 \pm 0.05$	编带
DCH332K46Y5PN6BL0A0	1KVDC	3300	$\pm 10\%$	Y5P	12.3	4	10.0	$0.55 \pm 0.05$	散件
DCH332K46Y5PN6BL5A0	1KVDC	3300	$\pm 10\%$	Y5P	12.3	4	5.0	$0.55 \pm 0.05$	散件
DCH332K53Y5PP65L0A0	2KVDC	3300	$\pm 10\%$	Y5P	14	5	10.0	$0.55 \pm 0.05$	散件
DCH332K53Y5PP6BL0A0	2KVDC	3300	$\pm 10\%$	Y5P	14	5	10.0	$0.55 \pm 0.05$	散件
DCH332Z26Y5VN6BL5A0	1KVDC	3300	80%-20%	Y5V	6.8	4	5.0	$0.55 \pm 0.05$	散件
DCH332Z26Y5VN6FJ5A0	1KVDC	3300	80%-20%	Y5V	6.8	4	5.0	$0.55 \pm 0.05$	编带
DCH332Z26Y5VN6FJ5EE	1KVDC	3300	80%-20%	Y5V	6.8	4	5.0	$0.55 \pm 0.05$	编带
DCH470J22SL N6FJ5A0	1KVDC	47	$\pm 5\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470J22SL N6FK5G8	1KVDC	47	$\pm 5\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470J22SL N6FL5A0	1KVDC	47	$\pm 5\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带

DCH470J22SL N6FP5A0	1KVDC	47	$\pm 5\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22SL N6BL5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH470K22SL N6FJ5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22SL N6FJ5C8	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22SL N6FL5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22SL N6WJ5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH470K22SL N6WL5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH470K22SL NEFL5A0	1KVDC	47	$\pm 10\%$	SL	5.5	4	5.0	$0.58 \text{Cu 线}$	编带
DCH470K22Y5P16FJ5A0	1KVDC	47	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22Y5PN6FJ5EZ	1KVDC	47	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR N6FH5GD	1KVDC	47	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR N6FJ5C8	1KVDC	47	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR N6FJ5G8	1KVDC	47	$\pm 10\%$	YR	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR P6FH5GD	2KVDC	47	$\pm 10\%$	YR	5.5	5	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR P6FJ5EE	2KVDC	47	$\pm 10\%$	YR	5.5	5	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR P6FJ5G8	2KVDC	47	$\pm 10\%$	YR	5.5	5	5.0	$0.55 \pm 0.05$	编带
DCH470K22YR P6FL5A0	2KVDC	47	$\pm 10\%$	YR	5.5	5	5.0	$0.55 \pm 0.05$	编带
DCH470K26Y5PP6FJ5A0	2KVDC	47	$\pm 10\%$	Y5P	6.8	5	5.0	$0.55 \pm 0.05$	编带
DCH470K30SL R6WL7A0	3KVDC	47	$\pm 10\%$	SL	7.8	6	7.5	$0.55 \pm 0.05$	散件
DCH471K22Y5P16FJ5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH471K22Y5P16FJ5DB	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH471K22Y5PN60L5C8	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH471K22Y5PN6BL5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH471K22Y5PN6CL5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH471K22Y5PN6DL5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	散件

DCH471K22Y5PN6FJ5BU	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PN6FJ5C8	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PN6FJ5EZ	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PN6FL5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PN6FL5BU	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PN6VK7A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	7.5	0.55±0.05	编带
DCH471K22Y5PN6WK5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH471K22Y5PN6WK7A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	7.5	0.55±0.05	散件
DCH471K22Y5PN6WL5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	散件
DCH471K22Y5PNBFJ5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.55±0.05	编带
DCH471K22Y5PNEFJ5A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	5.0	0.58Cu 线	编带
DCH471K22Y5PNEVJ7A0	1KVDC	470	$\pm 10\%$	Y5P	5.5	4	7.5	0.58Cu 线	编带
DCH471K22YP N6FJ5EZ	1KVDC	470	$\pm 10\%$	YP	5.5	4	5.0	0.55±0.05	编带
DCH471K22YP N6FL5A0	1KVDC	470	$\pm 10\%$	YP	5.5	4	5.0	0.55±0.05	编带
DCH471K26Y5PP60L5C8	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH471K26Y5PP60L7C8	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	7.5	0.55±0.05	散件
DCH471K26Y5PP6DK5A0	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH471K26Y5PP6FJ5A0	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	编带
DCH471K26Y5PP6FJ5C8	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	编带
DCH471K26Y5PP6FJ7A0	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	7.5	0.55±0.05	编带
DCH471K26Y5PP6JL5A0	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH471K26Y5PP6VK7C8	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	7.5	0.55±0.05	编带
DCH471K26Y5PP6WJ5A0	2KVDC	470	$\pm 10\%$	Y5P	6.8	5	5.0	0.55±0.05	散件
DCH471K26YR N6BL5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	散件
DCH471K26YR N6DK5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	散件

DCH471K26YR N6DL5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	散件
DCH471K26YR N6FH5GD	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6FJ5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6FJ5C8	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6FJ5G8	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6FK5G8	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6FL5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	编带
DCH471K26YR N6WL5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.55±0.05	散件
DCH471K26YR NEFJ5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.58Cu 线	编带
DCH471K26YR NEFL5A0	1KVDC	470	$\pm 10\%$	YR	6.8	4	5.0	0.58Cu 线	编带
DCH471K30Y5PR6BL5A0	3KVDC	470	$\pm 10\%$	Y5P	7.8	6	5.0	0.55±0.05	散件
DCH471K30Y5PR6FK5A0	3KVDC	470	$\pm 10\%$	Y5P	7.8	6	5.0	0.55±0.05	编带
DCH471K30Y5PR6VK7A0	3KVDC	470	$\pm 10\%$	Y5P	7.8	6	7.5	0.55±0.05	编带
DCH471K30Y5PR6VK7C8	3KVDC	470	$\pm 10\%$	Y5P	7.8	6	7.5	0.55±0.05	编带
DCH471K34YR P6FJ5A0	2KVDC	470	$\pm 10\%$	YR	9	5	5.0	0.55±0.05	编带
DCH471K34YR P6FJ5C8	2KVDC	470	$\pm 10\%$	YR	9	5	5.0	0.55±0.05	编带
DCH471M22Y5UN6WL5A0	1KVDC	470	$\pm 20\%$	Y5U	5.5	4	5.0	0.55±0.05	散件
DCH472K49Y5PN6BL0A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	10.0	0.55±0.05	散件
DCH472K49Y5PN6BL5A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	5.0	0.55±0.05	散件
DCH472K49Y5PN6BL7A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	7.5	0.55±0.05	散件
DCH472K49Y5PN6VJ7A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	7.5	0.55±0.05	编带
DCH472K49Y5PN6VL7A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	7.5	0.55±0.05	编带
DCH472K49Y5PN6WL5A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	5.0	0.55±0.05	散件
DCH472K49Y5PN6WP7A0	1KVDC	4700	$\pm 10\%$	Y5P	13	4	7.5	0.55±0.05	散件
DCH472M30Y5VN6FJ5BU	1KVDC	4700	$\pm 20\%$	Y5V	7.8	4	5.0	0.55±0.05	编带

DCH472M30Y5VN6FL5A0	1KVDC	4700	$\pm 20\%$	Y5V	7.8	4	5.0	$0.55 \pm 0.05$	编带
DCH472M36Y5U16FJ5A0	1KVDC	4700	$\pm 20\%$	Y5U	9.8	4	5.0	$0.55 \pm 0.05$	编带
DCH472M36Y5UN6FJ5A0	1KVDC	4700	$\pm 20\%$	Y5U	9.8	4	5.0	$0.55 \pm 0.05$	编带
DCH472M36Y5UN6FL5AR	1KVDC	4700	$\pm 20\%$	Y5U	9.8	4	5.0	$0.55 \pm 0.05$	编带
DCH472M36Y5UNEVJ7A0	1KVDC	4700	$\pm 20\%$	Y5U	9.8	4	7.5	0.58Cu 线	编带
DCH472M36Y5VP6BL5A0	2KVDC	4700	$\pm 20\%$	Y5V	9.8	5	5.0	$0.55 \pm 0.05$	散件
DCH472M39Y5VR6BL7A0	3KVDC	4700	$\pm 20\%$	Y5V	10.5	6	7.5	$0.55 \pm 0.05$	散件
DCH472M46Y5UP6BL7A0	2KVDC	4700	$\pm 20\%$	Y5U	12.3	5	7.5	$0.55 \pm 0.05$	散件
DCH472M46Y5UP6FL5A0	2KVDC	4700	$\pm 20\%$	Y5U	12.3	5	5.0	$0.55 \pm 0.05$	编带
DCH472Z30Y5VN63L5A0	1KVDC	4700	80%-20%	Y5V	7.8	4	5.0	$0.55 \pm 0.05$	散件
DCH472Z30Y5VN6BL5A0	1KVDC	4700	80%-20%	Y5V	7.8	4	5.0	$0.55 \pm 0.05$	散件
DCH472Z30Y5VN6FJ5A0	1KVDC	4700	80%-20%	Y5V	7.8	4	5.0	$0.55 \pm 0.05$	编带
DCH472Z30Y5VN6WL5A0	1KVDC	4700	80%-20%	Y5V	7.8	4	5.0	$0.55 \pm 0.05$	散件
DCH472Z36Y5VP6BL5A0	2KVDC	4700	80%-20%	Y5V	9.8	5	5.0	$0.55 \pm 0.05$	散件
DCH472Z39Y5VR6BL0A0	3KVDC	4700	80%-20%	Y5V	10.5	6	10.0	$0.55 \pm 0.05$	散件
DCH509D26SL R6VK7C8	3KVDC	5	$\pm 0.5PF$	SL	6.8	6	7.5	$0.55 \pm 0.05$	编带
DCH561K22Y5PN6FL5A0	1KVDC	560	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH680J26SL P6FJ5A0	2KVDC	68	$\pm 5\%$	SL	6.8	5	5.0	$0.55 \pm 0.05$	编带
DCH680J26SL P6FK5A0	2KVDC	68	$\pm 5\%$	SL	6.8	5	5.0	$0.55 \pm 0.05$	编带
DCH680K22SL N60L5C8	1KVDC	68	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH680K22SL N6FJ5A0	1KVDC	68	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH680K22SL N6FJ5C8	1KVDC	68	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH680K22SL N6FL5C8	1KVDC	68	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	编带
DCH680K22SL N6WL5A0	1KVDC	68	$\pm 10\%$	SL	5.5	4	5.0	$0.55 \pm 0.05$	散件
DCH680K22Y5P16FJ5A0	1KVDC	68	$\pm 10\%$	Y5P	5.5	4	5.0	$0.55 \pm 0.05$	编带

DCH680K22YR N6FJ5C8	1KVDC	68	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH680K22YR N6FJ5G8	1KVDC	68	$\pm 10\%$	YR	5.5	4	5.0	0.55±0.05	编带
DCH680K30SL P6FJ5C8	2KVDC	68	$\pm 10\%$	SL	7.8	5	5.0	0.55±0.05	编带
DCH680K30SL P6VK7C8	2KVDC	68	$\pm 10\%$	SL	7.8	5	7.5	0.55±0.05	编带
DCH680K30SL PBFJ5A0	2KVDC	68	$\pm 10\%$	SL	7.8	5	5.0	0.55±0.05	编带
DCH680K36SL R6VK7C8	3KVDC	68	$\pm 10\%$	SL	9.8	6	7.5	0.55±0.05	编带
DCH681K26Y5PN6BL5A0	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.55±0.05	散件
DCH681K26Y5PN6DL5A0	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.55±0.05	散件
DCH681K26Y5PN6FJ5C8	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.55±0.05	编带
DCH681K26Y5PN6FJ5EZ	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.55±0.05	编带
DCH681K26Y5PN6WL5A0	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.55±0.05	散件
DCH681K26Y5PNEWL5A0	1KVDC	680	$\pm 10\%$	Y5P	6.8	4	5.0	0.58Cu 线	散件
DCH681K30Y5PP6FJ5CX	2KVDC	680	$\pm 10\%$	Y5P	7.8	5	5.0	0.55±0.05	编带
DCH681K30Y5PP6FJ5EZ	2KVDC	680	$\pm 10\%$	Y5P	7.8	5	5.0	0.55±0.05	编带
DCH681K30YR N6FJ5A0	1KVDC	680	$\pm 10\%$	YR	7.8	4	5.0	0.55±0.05	编带
DCH681K30YR N6FL5A0	1KVDC	680	$\pm 10\%$	YR	7.8	4	5.0	0.55±0.05	编带

SHMR

## 电性能指标 Electrical Performance

序号 No.	项目名称 Item	技术要求 Specification	
1	容量和误差 C	@25°C, 1 kHz and 1 Vrms	参照规格表 See the specification
2	损耗系数 DF	@25°C, 1 kHz and 1 Vrms	2.5% max.
3	绝缘电阻 IR	@500 VDC, 60S	10000MΩmin
4	耐电压 Rate Voltage	1KV	无击穿或飞弧。 No visible damage
		2KV	
		3KV	
5	温度特性 temperature characteristic	SL	+ 140~1100 ( $10^{-6}/^{\circ}\text{C}$ )
		X7R/YR	±15%
		Y5P	±10%
		Y5U	+22% to -56%
		Y5V	+22% to -82%

## 标志 Marking

例如 e.g

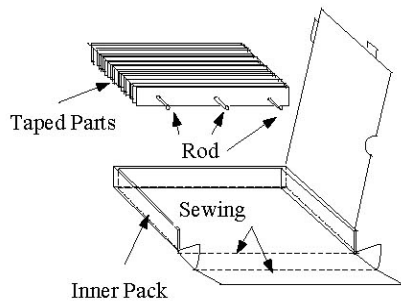
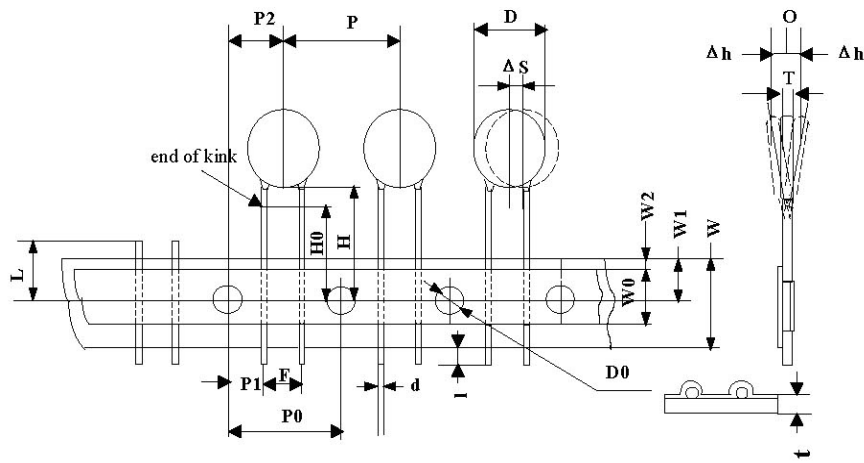
	30#号产品以下 $\leq 30\#$	34#产品以上 $\geq 34\#$
正面 Front	B 221K 1KV	B 102K 2KV SHM

反面 Back	空白 Blank	空白 Blank
------------	-------------	-------------

编带样式 Taping style

SHM®

## TAPING STYLE F

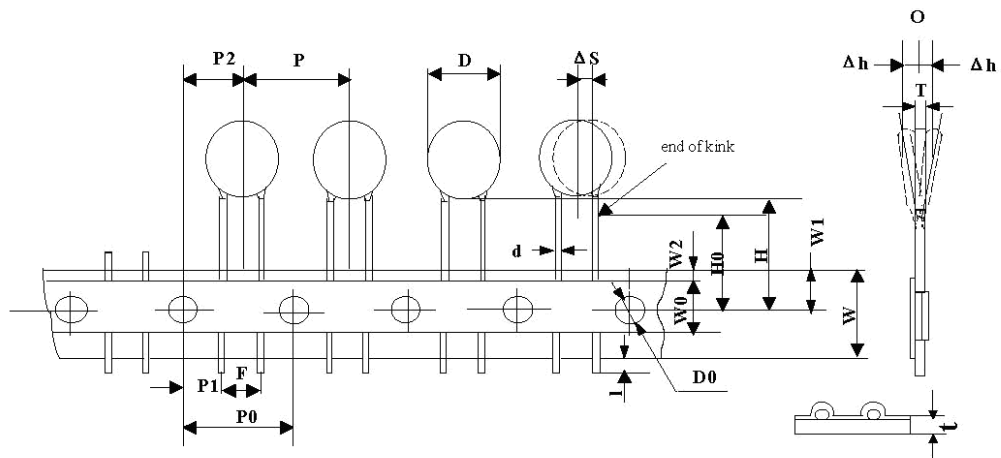


- 1.\* For lead styles of inside kink and outside kink only
2. The lead sharp shall change with lead style.

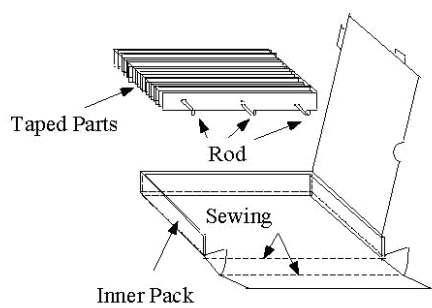
Symbol	Dimension(mm)
P0	12.7±0.2
P	12.7±1.0
F	5.0±0.5
P1	3.85±0.4
P2	6.35±0.4
H0	16.0±0.5*
H	20.0±0.5
W	18.0±0.5
W0	8.0min.
W1	9.0±0.3
W2	3.0max.
t	0.7±0.2
D	To comply with individual sheet
D0	4±0.2
d	To comply with individual sheet
I	2.0max.
L	11max.
T	To comply with individual sheet
ΔS	0.5max.
Δh	0.5max.

**Figure 2**

## TAPING STYLE V



Symbol	Dimension(mm)
<b>P0</b>	<b>15.0±0.2</b>
<b>P</b>	<b>15.0±1.0</b>
<b>F</b>	<b>7.5±0.5</b>
<b>P1</b>	<b>3.75±0.4</b>
<b>P2</b>	<b>7.5±0.4</b>
<b>H0</b>	<b>16.0±0.5<sup>*1</sup></b>
<b>H</b>	<b>20.0±0.5<sup>*2</sup></b>
<b>W</b>	<b>18.0±0.5</b>
<b>W0</b>	<b>8.0min.</b>
<b>W1</b>	<b>9.0±0.3</b>
<b>W2</b>	<b>3.0max.</b>
<b>t</b>	<b>0.7±0.2</b>
<b>D</b>	To comply with individual sheet
<b>D0</b>	<b>4±0.2</b>
<b>d</b>	To comply with individual sheet
<b>l</b>	<b>2.0max.</b>
<b>T</b>	To comply with individual sheet
<b>ΔS</b>	<b>1.0 max.</b>
<b>Δh</b>	<b>1.0 max.</b>



1. \*1 打弯脚型以H0为准。

For kink lead only.

2. \*2 直角产品以H为准。

For straight lead only.

**Figure 3**

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for South HongMing manufacturer:***

Other Similar products are found below :

[DCH222K46YR NBVJ7BU](#) [DCF472M46Y5VG6UL0BU](#) [ZVR14D471KL847A0](#) [DRM200D15MJ837GA0](#) [DCH103Z46Y5VP6BL0A0](#)  
[DCH472K49Y5PN6WL5A0](#) [DCH223M56Y5VN6UJ7A0](#) [DCT151K20Y5PF6FJ5A0](#) [ZVR10D471KL87FA0](#) [ZVR07D471KP6F5A0](#)  
[DCF472M39Y5UQ6JK7A0](#) [DCH221K22Y5PN6FL5A0](#) [DCH472M36Y5UN6FJ5A0](#) [ZVR07D511KL635A0](#) [DCG471K34Y5PV6BL0A0](#)  
[ZVR10D391KL7B7A0](#) [ZVR07D431KP6F5A0](#) [DRM309D09MK7F5PA0](#) [DCG221K30Y5PV6VK7A0](#) [DCF102K43Y5PG6VP0A0](#)  
[DCH470K22SL N6FL5A0](#) [DCT471K20Y5PF6FJ5A0](#) [DCH102K34Y5PP6FJ5EZ](#) [DCH102K34Y5PP6AL7A0](#) [DCH222K46Y5PP6BL0A0](#)  
[DCH103M46Y5UP6BL7A0](#) [DCH102K30Y5PNEFJ5A0](#) [DCH332K46Y5PN6BL5A0](#) [DCH152K46Y5PR6BL0A0](#) [DCT103M22Y5UF6AJ5A0](#)  
[DCH680K36SL R6VK7C8](#) [DCH221K26Y5PR6VK7A0](#) [DCF222M34Y5UQ6JK7A0](#) [DCF471K30Y5PQEVL7A6](#) [ZVR07D390KL6F5A0](#)  
[DCT471K20Y5PH6FJ5A0](#) [DCH332Z26Y5VN6FJ5EE](#) [DCC470J20SL F6FJ5A0](#) [ZVR07D431KP635A0J](#) [DCH103M56Y5VR6BL7A0](#)  
[DCH222M30Y5UN6WL5A0](#) [DCF101K26Y5PQ6UL7A0](#) [DCH102K36Y5PR6BL0A0](#) [DCF102M26Y5VQ6WL7A0](#)  
[DCH121K22Y5PN6FJ5A0](#) [DCH103M46Y5UN6VL7A0](#) [DCH222M36Y5UR6VK7A0](#) [DCH222M30Y5UN6BL7A0](#)  
[DCH471K22Y5PN6VK7A0](#) [DCH222K36X7RN6FJ5B8](#)