




--	--	--	--	--	--



Add sc 1
 Add sz 91 503
 Tel +86-816-61670387/+86-755-27892117
 Fax +86-816-6167076/+86-755-27893019

A Straight pin type	C K K bending

Dielectric							Dimensions mm						
	Capacitance pF	Cap.tol	Tan& Initial Tan& (max)	Ratedvoltage V AC	Voltage proof 60s5mA max V AC	Insulation resistance MΩ MIN	D ± 1.0	T ± 0.8	F ± 0.8	d ± 0.05	L min	B max	C max
	100	±10%	2.5	500	4000	6000	6.5	4.5	10.0	0.55	20.0	2.5	6.0
	150	±10%	2.5	500	4000	6000	6.5	4.5	10.0	0.55	20.0	2.5	6.0
	220	±10%	2.5	500	4000	6000	6.5	4.5	10.0	0.55	20.0	2.5	6.0
		±10%	2.5	500	4000								

Y5P

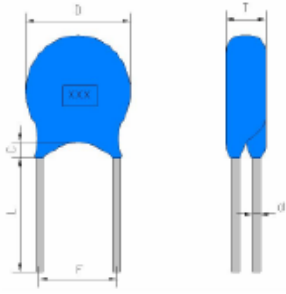
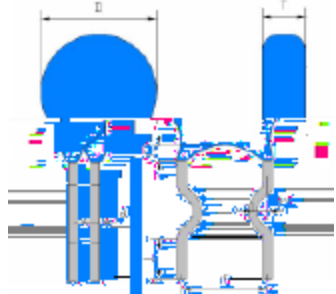
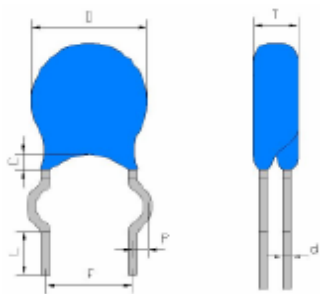
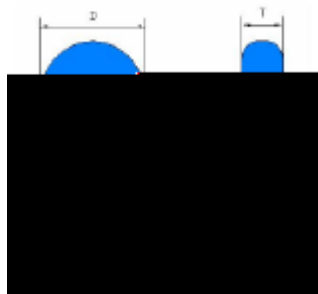


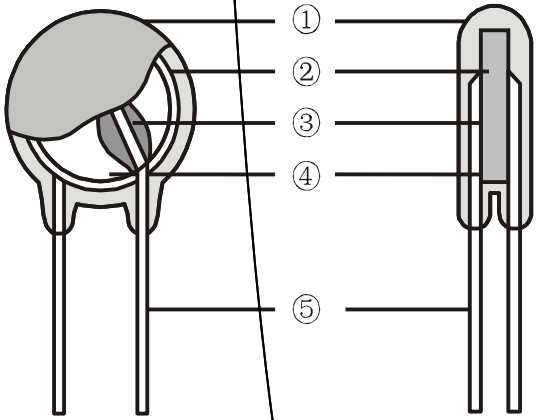
TRX 特锐祥

专 注 电 容 器 11 年

Y1 F 222 M 064 X 280 A
 Class Dielectric Capacitance Tolerance Dielectric diameter Leads spacing Leads length Lead Type

	!	!	!

			
/ Straight pin type	K / Within the K bending	K / K bending	/ Before and after bending



--	--	--	--

	!
	!
	UL US
	cec
	BYE



--	--	--	--



TRX 特锐祥

专 注 电 容 器 11 年

--	--	--	--	--

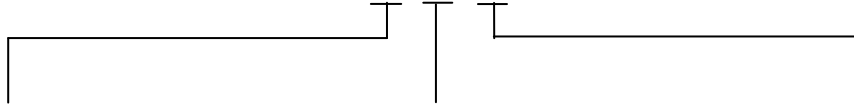
			!	
				!
				!
			!	

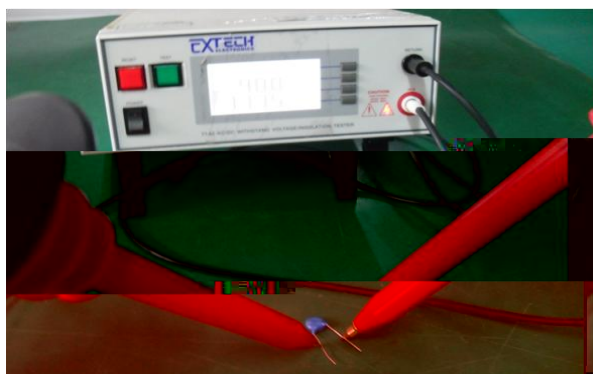
			!	
			!	$R = \frac{0.220 \cdot 10^{-6}}{C_R} \Omega$



TRX 特锐祥

专 注 电 容 器 11 年







TRX 特锐祥

专 注 电 容 器 11 年



TRX 特锐祥

专 注 电 容 器 11 年



TRX 特锐祥

专 注 电 容 器 11 年
