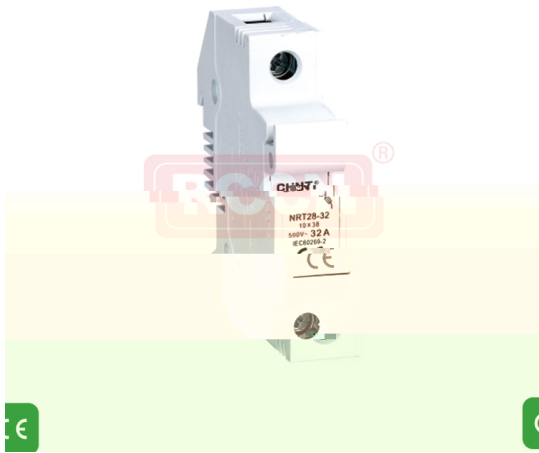




NRT28

NRT28

NRT28



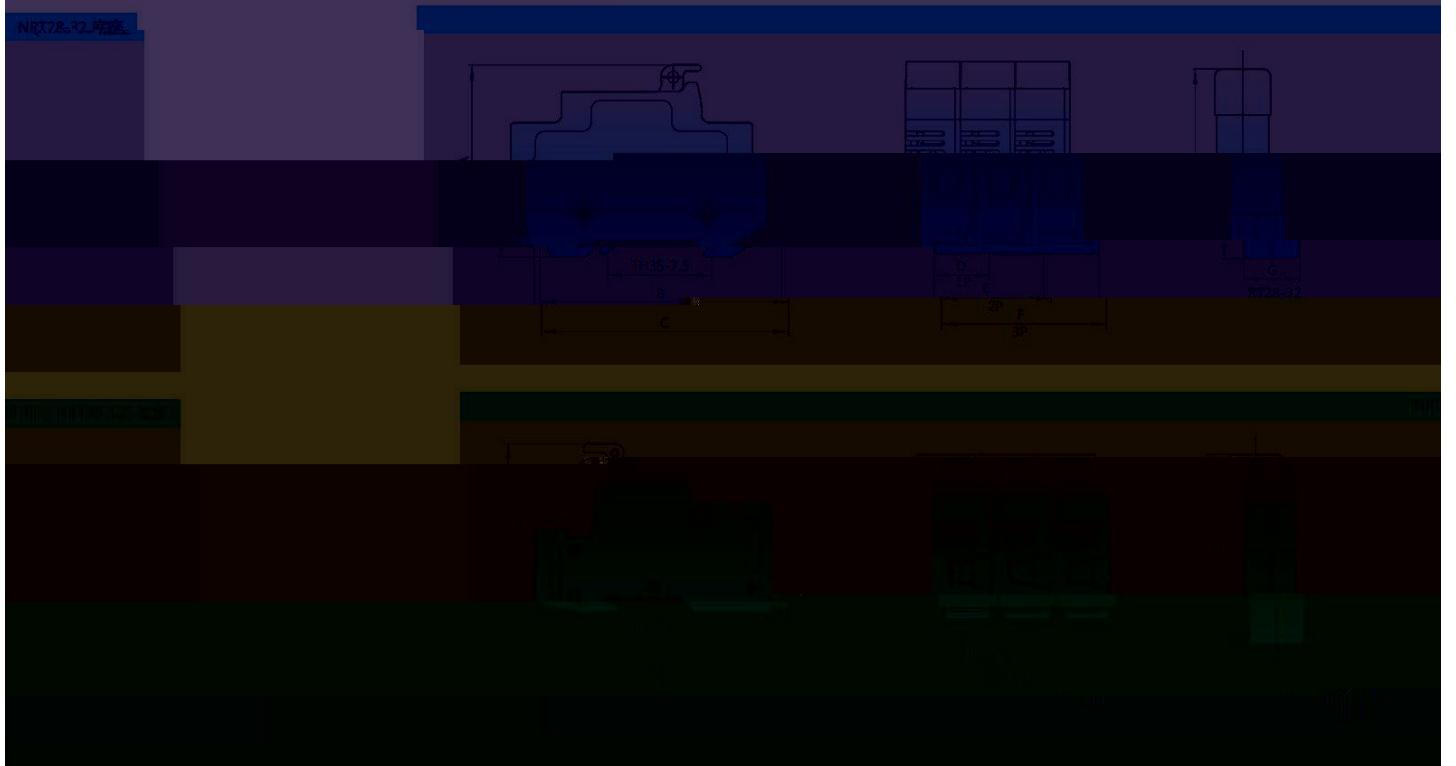
4.2 熔断体参数

	国内外同类产品	尺码(mm)	额定电压(V)	额定电流(A)	分断能力(kA)
RT28-32	RT18-32, RT14-20, RT19-32, R015	10×38	500	2, 4, 6, 10, 16, 20, 25, 32	100
RT28-63	RT18-63, RT14-32, RT19-63, R016	14×51	500	2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63	100
RT29-125	RT14-63, RT29-125, R017	22×58	500	10, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125	100

4.3 熔断器支持件(底座)与熔断体配置参数

熔断器型号	配用的熔断体	熔断体型号	电流(A)
NRT28-32(X)	10×38	RT28-32, R015	2, 4, 6, 10, 16, 20, 25, 32
NRT28-63	14×51	RT18-63, RT14-32, RT19-63, R016	2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63
NRT28-125	22×58	RT29-125, R017	10, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125

4.4 外形及安装尺寸



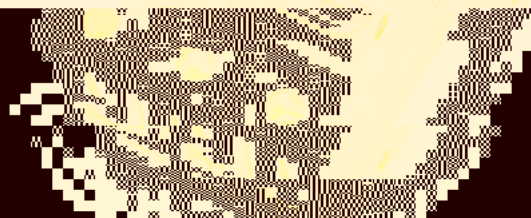
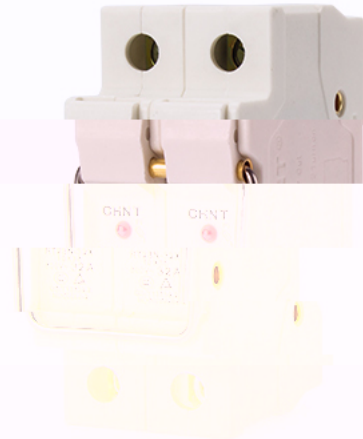
熔断芯片 熔断器全系列

规格齐全 寿命更长



产品展示

Please
email@photographofchina.com



尺码为10×38熔断体与熔断器支持件(底座)配合使用图

