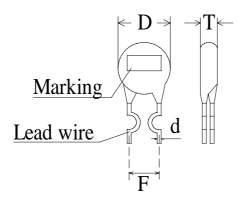


## Radial Lead Type PTC Thermistor

PAR Series

## Radial Lead Type PTC Thermistor



## ◆For Degaussing Circuit (Leaded Type)

Part No.	Initial Characteristic						Dimensions			
	Resistance		Operating	Current Attenuation Characteristic			D	T	Lead Wire	
	R25		Voltage	Rush	Aft.3Sec.	Aft.60Sec.	(mm)	(mm)	(mm)	
	(Ω)	(%)	(ACV)	(Ap-p)	Current(mAp-p)	Current(mAp-p)	Max.	Max.	d	F
PAR-050M050-15I□□	5.0	±20	100	≧25	<b>≦</b> 300	<b>≦</b> 60	19.0	7.0	$\phi$ 0.6	7.5
PAR-080M050-14I□□	8.0	±20	120	≧16	≦300	<b>≦</b> 60	18.0	7.0	$\phi$ 0.6	7.5
PAR-100N050-10I□□	10.0	±30	120	≧20	≦240	<b>≦</b> 40	13.0	7.0	$\phi$ 0.6	10.0
PAR-120M050-14I□□	12.0	±20	120	≧15	<b>≦</b> 170	≦42	18.0	7.0	<b>\$</b> 0.6	7.5
PAR-180N050-14I□□	18.0	±30	220	≧15	≦300	<b>≦</b> 40	18.0	6.8	$\phi$ 0.6	10.0
PAR-200N050-14I□□	20.0	±30	220	≧15	≦300	<b>≦</b> 40	18.5	6.5	$\phi$ 0.6	10.0
PAR-250N050-12I□□	25.0	±30	220	≧15	≦220	<b>≦</b> 40	15.0	7.0	<b>\$</b> 0.6	10.0

XValues mentioned in the catalog are for reference. For details please give your inquiry to our sales office.