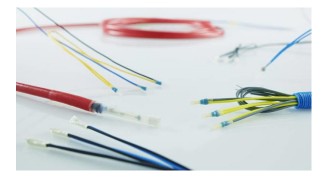
UPL Series



FEATURES

- •UPL Series PTC thermistors as limit temperature sensors (Motor protection, single sensors)
- •Thermistor pellet with insulating encapsulation, low-resistance type, steep R/T curve
- •Extremely fast response due to small dimensions, Characteristics for sensing temperatures, RoHS-compatible.

GENERAL TECHNICAL DATE

Max, operating voltage	(TA = 0,40℃)	V max	30	V DC
Max, operating voltage	(TA = -25 Tsense + 23K)	V meas/max	7.5	V DC
Rated resistance	(VPTC≦2.5V)	RR	≦100	Ω
Insulating test voltage		Vins	2.5	KV AC
Thermal threshold time		ta	<3	s
Operating temperature range	e (V \leq Vmeas/max)	Тዋ	-25/Tsense+23	°C
Operating temperature range	e (V=V max)	ТФ	0/+40	ී

COLOR CODING OF UPL Series Wire's

T sense ℃	Color	T sense ℃	Color
60	White/Grey	140	White/Blue
70	White/Brown	145	White/Black
80	White/White	150	Black/Black
90	Green/Green	155	Blue/Black
100	Red/Red	160	Blue//Red
110	Brown/Brown	170	White/Green
120	Grey/Grey	180	White/Red
130	Blue/Blue		