

EVERFUSE

Product: SMD1206P150TFT-C **Revision: Preliminary 0.4**

Date: May 16, 2008

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Device Specification(Preliminary)-Blueway



ELECTRICAL CHARACTERISTICS

						Maximum Time To Trip		Resistance	
Part Number	I _{hold} (A)	$I_{\text{trip}} $ (A)	V _{max} (Vdc)	I max (A)	$P_d^{\text{max.}}$ (W)	Current (A)	Time (Sec.)	R_{min} (Ω)	R_{1max} (Ω)
SMD1206P150TFT-C	1.50	3.00	6	100	0.8	8.00	0.30	0.040	0.120

Note: I_{hold} = Hold current: maximum current device will pass without tripping in 20°C still air.

I $_{trip}$ = Trip current: minimum current at which the device will trip in 20°C still air.

 V_{max} = Maximum voltage device can withstand without damage at rated current (I_{max})

 I_{max} = Maximum fault current device can withstand without damage at rated voltage (V_{max})

 P_d = Power dissipated from device when in the tripped state at 20°C still air.

R _{min}= Minimum resistance of device in initial (un-soldered) state.

R_{1max}= Maximum resistance of device at 20°C measured one hour after tripping or reflow soldering of 260°C for 20 sec.

*Value specified were determined using the PWB with 0.030"*1.5oz copper traces.

*Customer should verify the device performance in their specified conditions.

Caution: Operation beyond the specified rating may result in damage and possible arcing and flame.

Recognitions:



FIGURE SOLDER PAD LAYOUTS Marking: Polytronics Logo - 1.80 → Marking Part Identification

Note: Polystar is Polytronics's manufacturing site in China. The Polystar ID marking shall appear on smallest package.

PHYSICAL DIMENSIONS (mm)

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Part Number	A		В		С		D		Е	
	Min.	Max.								
SMD1206P150TFT-C	3.00	3.40	1.50	1.80	0.50	0.75	0.25	0.75	0.10	0.45

Specifications are subject to change without notice.



TM**EVERFUSE**

6F-3, No.9 Prosperity Rd. I, SBIP, Hsin-Chu, Taiwan, R.O.C. Polymeric PTC Resistor

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THERMAL DERATING CHART – Ihold/Itrip(Amps)

(RECOMMENDED DATA)

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				Am	pient Operation Temperature					
Model		-40°C	-20°C	0°C	23℃	40°C	50°C	60°C	70°C	85°C
SMD1206P150TFT-C	Ihold	2.11	1.91	1.70	1.50	1.26	1.15	1.04	0.93	0.72
SMD1206P150TFT-C	Itrip	4.39	3.97	3.56	3.00	2.68	2.48	2.28	2.06	1.67