

TECHNICAL DATA SHEET

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T1K Labels

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MATERIAL DESCRIPTION:	Tyco Electronics "T1K" is a thermal transfer printable, 1mil thick (low profile) white polyimide label with a permanent acrylic adhesive		
USE:	Ideal for high temperature labeling requirements such as printed circuit boards. Suitable for Direct Wave (bottom side) and IR Reflow (top side) PCB applications. Designed to withstand the fluxes, cleaning solvents and molten solder encountered in the manufacture of printed circuit boards. Excellent contrast for bar code applications. With a flash exposure service temperature of 315°C (599°F), "T1K" is suitable for the harshest high temperature applications. For optimum print performance and durability, use with Tyco Electronics RHT-45 series ribbon.		
PRINT METHOD/RIBBON:	Preferred Printer/Ribbon combination: Thermal transfer: T312M-PRINTER, Tyco Electronics 1330-0619-10 Ribbon Alternative Printer/Ribbon combinations: Thermal transfer: T308S-PRINTER, Tyco Electronics 1330-0619-10 Ribbon Thermal transfer: T312S-PRINTER, Tyco Electronics 1330-0619-10 Ribbon Thermal transfer: T400 Series, Tyco Electronics 1330-0619-00 Ribbon		
SHELF LIFE:	1 year when stored at 21°C (70°F) at 50% R.H.		
ADHESIVE:	Permanent high-temperature pressure sensitive acrylic adhesive.		
COLOR:	Gloss white coating on amber material.		
APPROXIMATE TOTAL THICKNESS:	Substrate:Typically, 0.038mm (0.0015 inches).Adhesive:Typically, 0.025mm (0.0010 inches).		
SERVICE TEMPERATURE:	50 minutes: 315°C (599°F) 2 Hours: 220°C (428°F) 1000 Hours: 120°C (248°F)		
MINIMUM APPLICATION TEMPERATURE:	10°C (50°F)		
ADHESION:	ASTM-D-3330 (180° peel direction) at 21° C (70°F):		
	PCB (G-10): Typically, 19.9 oz/inch (0.218 N/mm) - 1 min dwell		
	Stainless steel: Typically, 25.5 oz/inch (0.28 N/mm) - 20 min dwell Typically, 31.3 oz/inch (0.343 N/mm) - 72 hr dwell		
TACK:	25oz (710g): ASTM D2979 at 21° C (70°F, 1 second dwell).		
FLAMMABILITY:	Oxygen Index, 36% minimum: BS ISO 4589-2 [1999].		

ABRASION RESISTANCE:	Printing remains legible for 50 revolutions of CS-1 Abraser Model 5130). Print not affected with repea 81531		
CHEMICAL SOAK RESISTANCE:	Results after soaking for 5 minutes:		
	<u>Fluid</u> Alpha Flux: 2110 (23°C) 870-25 (70°C) 615 (23°C) Alpha S30 cleaner (23°C)	Result No effect on print contrast No effect on print contrast No effect on print contrast No effect on print contrast	

PRINT PERMANENCE:

Meets the requirements of MIL-STD-202 method 215J.

Good resistance to fluids and repeated cleaning:			
SOLVENT	TEST	EFFECT	
Detergent mix	Repeated cleaning (200 cycles Crockmeter)	No visual effect	
IPA	Repeated cleaning (100 cycles Crockmeter)	No visual effect	
IPA (70%)	7 day immersion	No visual effect	
IPA (70%)	Repeated cleaning (200 cycles Crockmeter)	No visual effect	
Water	7 day immersion	No visual effect	
Water at 95°C (203°F)	Typical PCB wash cycle	No visual effect	
Toluene	30 second soak only	No visual effect	

AGENCY APPROVALS:

Underwriters Laboratories Inc[:] UL File No. MH17292 Vol. 1.

This listing is based on label materials and ribbons taken together as a system, using any suitable thermal transfer printer.

Listed system components: Label material: T1K.

Thermal transfer ribbon: Tyco Electronics RHT-35.

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