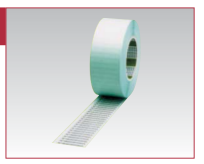
# **DURATACK PT**

# General nameplate and process management labels

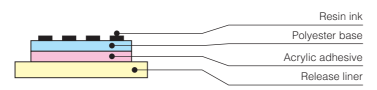
With a polyester base, DURATACK PT labels offer superior heat resistance (150°C) and smear resistance properties. DURATACK PT also realizes reliable performance through a combination of Nitto Denko's expertise in adhesives and printing surface improvement for polyester base film.



## Features

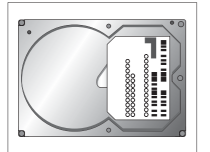
- DURATACK PT labels employ polyester film as a base and offer superior heat resistance (150°C) and smear resistance properties.
- DURATACK PT labels enable on-site printing with a thermal transfer printer such as DURAPRINTER.
- Combination of DURAINK H ink ribbon enables solvent-resistant printing.
- Combination of DURAINK DLH ink ribbon enables smear-resistant printing.

### Structure

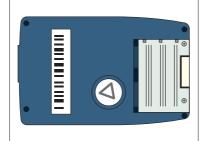


#### Applications

- Nameplate/display labels for electronic and communications equipment and components
- Process management labels for electronic and communications equipment



Nameplate label for electronic equipment



Process management label for communications equipment (PDA, etc.)





#### **Specifications**

No.	Base material	Base material thickness (µm)	Color	Ink ribbon
PT38K	Polyester	38		
PT501K		50	White	DURAINK H
PT75K		75		DURAINK DLH
PT50AG		50	Silver	