Denka

COVER TAPE DENKA THERMOFILM ALS



DENKA THERMOFILM ALS is a heat seal cover tape for carrier tape and has a good sealing property.

FEATURES

Peels off with a steady force, easy to adjust sealing parameters for the optimal fit.

- Various grades are available to meet different requirements.
- Made of various carrier tape materials (PS, PC, PET, PVC) with excellent seal performance.
- ALS-ATA, TIST-100, 300 grade : High transparancy, excellent visibility of contents.

ALS-ATA, MT8, TIST-100, 300 grade :

Since frictional electrification of ALS-ATA with an epoxy monding compound conponent is relatively small,

- ALS-ATA is suitable to prevent small components from elcetrostatic adhesion.
- ■MT8, TIST-300 grade : Excels in high speed sealing performance.

TIST-300 grade : Due to conductivity, TIST-300 performs high surface resistance performance even in low humidity.

USE

STRUCTURE

Transportating of electronic parts and semiconductors



Base Film (PET) Core Layer Sealant Layer

Char	acter	istics

Character istics								
ITEMS	UNITS	TEST METHOD	ALS-S	ALS-AS	ALS-ATA	TIST-100	ALS-MT8	TIST-300
Color	-	_	Milky- white	Milky- white	Clear	Clear	Clear	Clear
Thickness	mm	-	0.062	0.062	0.062	0.057	0.053	0.051
Surface Resistance Base Surface Shield Surface	Ω/\Box	JIS K 6911 23℃ 50%RH	10 ¹² < 10 ¹² <	10 ⁹ 10 ⁹	10 ⁹ 10 ⁹	$10^9 \\ 10^{10}$	$10^{10} \\ 10^{10}$	$\frac{10^{10}}{10^8}$
Haze	%	JIS K7136	50	60	17	20	34	20
Total Light Transmittance	%		60	60	90	90	90	90
Tensile Breaking Strength	МРа	No.5 Tdumbbell	50	50	60	60	60	60
Shieldable Carrier Tape Material			PS, PC, PVC, PET					

Denka Thermofilm / Carrier Tape Sheet Material Table

	DENKA Thermosheet EC (Electrical Conductivity)				Denka Clearen C	
Base Tape Cover Tape		EC-R Conductive PS Standard	EC-M3 High Intensity Low Pollution	EC-AP2 Ultra High Intensity Ultra Low	EC-TP2 Antistatic	CST-2401 Transparen t Good Molding Ability
Unprocessed	ALS-S Standard (Non-antistatics)					0
	ALS-AS Standard (Antistatics)	0	0	0		0
Antistatic	ALS-ATA Clear and Antistatics	0	0	0	0	0
Antistatic	TIST-100 Clear and Rapid Sealing	0	0	0	0	0
	ALS-MT8 Antistatics and Rapid Sealing	0	0	0	0	0
Conductivity	TIST-300 Conductive and Rapid Sealing	0	0	0	0	0

《Notice》 • All data in this sheet are typical values in the test, but not for impied warrenty. • Each user of denka products assumes its own responsibility to properly determine the manner and suitability of use of products in its own operations.