D1As(P)2Wh

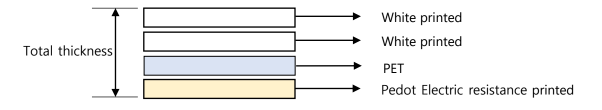
Basic materials for shading and processing of electric / electronic products such as TV, notebook, cell phone panel, tape, FPCB, battery pouch

Applications and Features

Processing and shading LCD module parts such as mobile phone, touch screen panel, LCD, LED

□ Process and shading bases for tapes, paddy pouches and other electrical and electronic products

Configuration



Technical data

Test item	unit	Typical	Result	TEST METHOD
Total thickness	μm	-	B/F±3	
PET	μm	-	-	Thickness gauge(1/1000)
Transmittance	% 550nm	-	-	0.01 No Light Leakage
Electric resistance	Ω	-	10^5~10^7	Resistance meter
	-	ΔL	-	
Color	-	Δa	-	Spectrometer
	-	Δb	-	

Features & Benefits

- □ Print appearance compliance.
- □ shielding rate superiority
- □ In the post-process workability

Section : Technical data figures herein presented are typical and should not be used for any specification purpose.

S E J I N G L A C O