



GREEN GPITP-B

BLACK POLYIMIDE TAPE

Solution for Electric Heat Resistance and Insulation

Product Description

GREEN GPITP-B uses black polyimide film as the backing material and coated with silicone adhesive.

GREEN GPITP-B is Halogen free and it meets ROHS standard.

GREEN GPITP-B will become more adhesive as time goes by.

GREEN GPITP-B characteristics:

- excellent electrical insulation
- outstanding dimensional stability
- great thermal resistance
- leaves no defective gum when tearing off
- shows a better shielding performance

Application

GREEN GPITP-B applies to electric and electronic components which operates under high temperature circumstances and requires insulation and special shielding.

Specification

Model No.	Backing/Adhesive Thickness		Total Thickness	Adhesion	Tensile Strength	Elongation	Breakdown Voltage	Temperature Resistance	Color
	± mic	± mic							
GPITP-2535SB	Black Polyimide Film	25	60	3.5	110	≥30	4.0	260	Black
	Silicone Adhesive	35							
GPITP-2535AB	Black Polyimide Film	25	60	4.5	110	≥30	4.0	220	Black
	Acrylic Adhesive	35							
GPITP-5030SB	Black Polyimide Film	50	80	3.0	150	≥40	4.5	260	Black
	Silicone Adhesive	30							
GPITP-5030AB	Black Polyimide Film	50	80	4.0	150	≥40	4.5	220	Black
	Acrylic Adhesive	30							
EXP	12 months								
Storage Conditions	20°C 65% R.H								

【Note】

It should be noted that the above listed specifications is only an average value. It is for reference only.

No prior notice will be given for any changes of technical specifications.

深圳市迪索格林電子絕緣材料有限公司

中國 深圳 南山西麗珠光村龍珠二路一號

郵編: 518055

電話: +86-755-2693 9751

傳真: +86-755-2693 9752

網址: www.dsoar.com



SHENZHEN D.SOAR GREEN CO., LTD.

NO.1, LONGZHU 2ND RD, ZHUGUANG, XILI, NANSHAN, SHENZHEN 518055, CHINA

Tel: +86-755-2693 9753

Fax: +86-755-2693 9752

Web: www.dsoar.com