



UNLESS OTHERWISE SPECIFIED: ALL DIM IN MILLIMETERS. GENERAL TOLERANCE AS X.X = ± 0.25 X.XX = ± 0.13 ANGLES= $\pm 0.5^{\circ}$

PRODUCT DESCRIPTION AND TECHNICAL INFO.

MAT'L CODE	eP P/N	PRODUCT DESCRIPTION	TEMP. RATE	S.R(ohms/sq) Δ	Concavity/Convexity△	Option A	Product Shipped
eP1	eTR0007-1-eB	eND0707 1.4 1025 1 R.A-eB	75 ℃ MAX	$10^8 - 10^{11}$	0.45 Max	eBin Feature	
eP6	eTR0007-6-eB	eND0707 1.4 1025 6 R.A-eB	150 °C MAX	$10^5 - 10^{11}$	0.45 Max	eBin Feature	
eP7	eTR0007-7-eB	eND0707 1.4 1025 7 R.A-eB	140 °C MAX	$10^5 - 10^{11}$	0.45 Max	eBin Feature	
eP8	eTR0007-8-eB	eND0707 1.4 1025 8 R.A-eB	180 °C MAX	$10^5 - 10^{11}$	0.45 Max	eBin Feature	
eP13	eTR0007–13–eB	eND0707 1.4 1025 13 R.A-eB	140 °C MAX	$10^5 - 10^{11}$	0.45 Max	eBin Feature	
eP19	eTR0007–19–eB	eND0707 1.4 1025 19 R.A-eB	150 °C MAX	$10^5 - 10^{11}$	0.45 Max	eBin Feature	
eP20	eTR0007-20-eB	eND0707 1.4 1025 20 R.A-eB	50 °C MAX	$10^8 - 10^{11}$	0.45 Max	eBin Feature	
eP22	eTR0007-22-eB	eND0707 1.4 1025 22 R.A-eB	75 °C MAX	$10^8 - 10^{12}$	0.45 Max	eBin Feature	
eP33	eTR0007-33-eB	eND0707 1.4 1025 33 R.A-eB	75 °C MAX	$10^8 - 10^{12}$	0.45 Max	eBin Feature	
eP1	eTR0007-1	eND0707 1.4 1025 1 R.A	75 °C MAX	$10^8 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP6	eTR0007-6	eND0707 1.4 1025 6 R.A	150 °C MAX	$10^5 - 10^{11}$	0.45 Max	Non-eBin Feature	<
eP7	eTR0007-7	eND0707 1.4 1025 7 R.A	140 °C MAX	$10^5 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP8	eTR0007-8	eND0707 1.4 1025 8 R.A	180 °C MAX	$10^5 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP13	eTR0007-13	eND0707 1.4 1025 13 R.A	140 °C MAX	$10^5 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP19	eTR0007-19	eND0707 1.4 1025 19 R.A	150 °C MAX	$10^5 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP20	eTR0007-20	eND0707 1.4 1025 20 R.A	50 °C MAX	$10^8 - 10^{11}$	0.45 Max	Non-eBin Feature	
eP22	eTR0007-22	eND0707 1.4 1025 22 R.A	75 °C MAX	$10^8 - 10^{12}$	0.45 Max	Non-eBin Feature	
eP33	eTR0007-33	eND0707 1.4 1025 33 R.A	75 °C MAX	$10^8 - 10^{12}$	0.45 Max	Non-eBin Feature	

Notes: 1. No Manufacturing Site Marking for the products that ship to the Taiwan Region

2. "A" Marks indicate critical special characteristicat (c) 2003 e.PAK Resources (S) Pte Ltd. All rights reserved.

		PAGE 3 OF 3	DATE					
P00813	Add notch	DRAWER: JACK LIU	03 DEC 01	.	A L/			
P00496	New Format	ENG. REVIEWED: JOSEPH	03 DEC 01	¶⊈ P <i> </i>	ak , res	ource	IS	
P00428	Revise vaccum holes at both side	QA REVIEWED: GEORGE	03 DEC 01	•				
P00387	ADD MATERIAL eP33	M/S REVIEWED: REBECCA	03 DEC 01	CUST				
P00220	ADD MATERIAL eP20	PRD. REVIEWED: TAI	03 DEC 01	CUSTOMER: ePAK				
P00216	ADD MATERIAL eP22	APPROVED:MS KHOO	03 DEC 01	DESCRIPTION		1025 V D	٨	
P00162	REVIEW DIM C1/C2 & FENCE HEIGHT		$\overline{\bigcirc}$	DESCRIPTION: eND 0707 1.4 1025 X R.A				
ECN NO.	DESCRIPTION	DO NOT SCALE		DWG NO.	mTR0007	REV.	15	