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一般公差 EASE ELECTRONICS 料号 PART NO GENERAL TOLERANCE D1274WVAI-2NP-P0XXTX CO., LIMITED ± 0.3 . X 品名 TITLE electronics .XX ± 0.2 2015/03/05 核准 APPD 审核 CHK 日期 DATA 1.27mm Pitch IDC Connectors(无缺) 修订增加料号说明 绘图 DR А В Rodney . XXX ± 0.1 角法 PROJECT 单位 UNIT 比例 SCALE 图号 NUMBER 版次 REV 新版次 旧版次 日期 DATE 审核 CHK 核准 APPD 变更内容 DESCRIPTION OLD REV NEW REV � ⊖ 1/1mm в

SPECIFICATIONS :

Voltage Rating: 500V AC / DC Current Rating: 1A AC / DC Withstanding Voltage: 1000V AC/minute Insulation Resistance: 1000MΩ Min. Temperature Range: -40°C~+105°C Contact Resistance: 20mQ Max. Wire Range: AWG#28.

Material:

Wafer: PBT+15%G.F UL94V-0 Conductor: Brass/Tin-Plated.

<u>D1274 W V A I - 2NP - P0 XX T X</u> $(1) \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10$

- 1) Series No.
- ② Category:W-wafer

3 Welding Board Angle: V- Straight 180° R-Vertical 90° (4) Colloid Feature:

A-Without slot IDC, B-With slot IDC, C-With slot DIP

Soldering Type: Blank-DIP Type; S-SMT Type; I-IDC Type

- 6 Circuit No.: 204-2x02P,206-2x03P...
- ⑦ Material: P0-PBT.UL94V-0
- ⑧ Color: RE-Red, PR-Purple
- Interpretending Plating Method: T-Tin-plated,
- ⑩ Option: Normal-Blank (袋装),J-(管装) R-(卷装)

Ordering Information & Dimensions

Poles	Dimensions (mm)	
	Α	В
2*2P	8.45	2.54
2*3P	10.99	5.08
2*4P	13.53	7.62
2*5P	16.07	10.16
2*6P	18.61	12.70
2*7P	21.15	15.24
2*8P	23.69	17.78
2*9P	26.23	20.32
2*10P	28.77	22.86
2*11P	31.31	25.40
2*12P	33.85	27.94
2*13P	36.39	30.48

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