

SPECIFICATION:


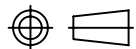
1. Insulation Resistance: Over 100MΩ at 500V DC.
2. Dielectric strength: 2000V AC 1 Minute.
3. Body Material: Thermoplastic 94V-2~V-0.
4. The intended flexible cord:
 - a. Cord Size - 0.75mm² ~ 1.5mm²
 - b. Total Number of conductors-3 onductors
 - c. Overall cord diameter -10.0mm

Product NO.	Label Type	Notes
R-304P(04)	None Label	Terminals washed · Screws plated Nickel
R-304P(05)	AC 10A 250V R-304P (Gold) Hi-Quality IEC Connector ACE	External metals & terminals plated
R-304P(06)	None Label	Terminals plated silver
R-304P(16)	AC 10A 250V R-304P (Rhodium) Hi-Quality IEC Connector ACE	Terminals plated

Rating:AC 10A 250V	
Mark	Safety Regulation
▲	TUV

DRAWING:C:DG\NEW-R\T\304P\R-304P (04, 05, 06, 16) . DWG

IMPORTANT THIS DRAWING FOR REFERENCE ONLY 注意：此圖只供參考用

 <p>富灣股份有限公司 RICH BAY COMPANY LTD. 台北縣樹林市東興街57號 NO. 57, Tung Hsing St.,Shu-Lin Town, Taipei Hsien, Taiwan, R. O. C. TEL:886-2-86867781~4 FAX:886-2-86867780 http://www.richbay.com.tw</p>	 DRAWN BY RD 98.04.17 張育誠	UNIT	UNIT QTY	SCALE	TOLERANCE X.XX±0.1 XX.XX±0.2 XXX.XX±0.3	PRODUCT NO.	R-304P (XX)	REV		
		mm	1	1:1		ID NO		090417A10	INTERIM NO.	C
		APPROVED BY	RD 98.04.17 戴銘璋	DESCRIPTION		NEW NO.				