



SPECIFICATIONS

Housing material: DSM Stanyl TE250F6 (Nylon-46), heat deflection 290°C, UL94V-0, black
 (or) Nylon Zytel FR-52, heat deflection 278°C, UL94V-0, black
 Contact material: Phosphor bronze 0.35mm
 Contact plating: Hard gold, gold flash in solder area
 Hold-down material: Copper alloy 0.35mm
 Hold-down plating: Tin

Note:

- A and B highest point must be over "C flat surface"
- The maximum distance between lowest and highest on A and B flat surface is 0.15mm.

Note: Conforms to FCC rules and regulations, Part 68, subpart F

RoHS compliant

Series	Positions	No. of Contacts	Mold Style	Mold Color	Plating
CTJ	X	XX	738	BK	P1
Modular phone jack	6=6 Pos	06=6 contacts 04=4 contacts	738=738 style	BK=Black	P1=15µ" gold P2=30µ" gold P3=50µ" gold

Rev.	Description	Date	Approved	Drawing	Name	Date
				Approved	Howard	08/10/99
				Checked	Lizzy	08/10/99
				Drawn	Tina	08/10/99
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3°
				UNIT: mm		

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Part No.: **CTJ-4-04-738-BK-PX**

Description: 4 Position Top Entry SMT Type W/O Board Lock PCB Jack