.156" x .200"

SERIES 6022/6024

Features

- Extended card guides
- Ribbon-type contacts with bifurcated nose
- Choice of terminations: solder (wire hole and P.C. tab), or low-cost solderless wrap contacts
- □ For 1/16" P.C. card

Specifications

Current rating: 5 amperes Contact resistance: 6 milliohms, maximum

Contact material: Phosphor bronze

Contact plating:*

Overall: 50-100 microinches nickel and 10 microinches min. gold overall

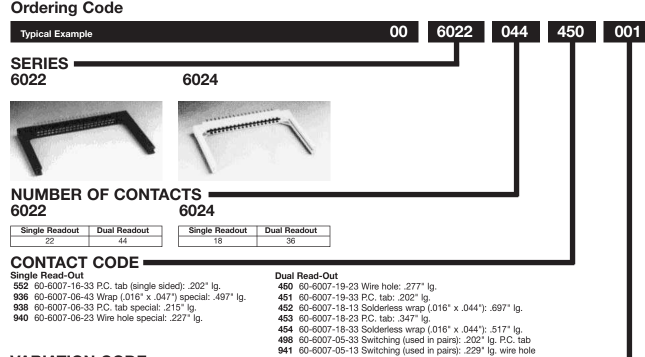
Insertion/withdrawal force: 2 to 16 ounces per contact pair, nominal P.C. card

Insulator material: Polyester per UL 94VO Insulation resistance: 5000 megohms, minimum

Dielectric withstanding voltage: 1800 VAC between adjacent contacts, RMS, at sea level

Rectangular Tails Series 6007 Contacts

* For other type platings and thicknesses please consult factory.



VARIATION CODE= 6022

6024

Plating

Plating		
Overall		
001	44 Dual read-out contacts	
	installed in all positions	
002	22 Single read-out contacts	
	installed on numbered side	
	only (551, 552, 936, 938, 940)	
003	22 Single read-out contacts	
	installed on lettered side only	
	(551, 552, 936, 938, 940)	
004	22 Single read-out contacts	
	installed staggered starting with	
	position 1, B, 3, D, etc. (936,	
	938, 940 only)	
005	22 Single read-out contacts	
	installed staggered starting with	
	position A, 2, C, 4, etc. (936,	
	938, 940 only)	

Overall	
001	Dual read-out contacts
002	Single read-out contacts with
	tails in position "1" to "18"
	(551, 552, 936, 938, 940)
003	Single read-out contacts with
	tails in positions "A" to "V"
	(551, 552, 936, 938, 940)
004	Single read-out contacts with
	tails in positions 1-B-3, etc.
	(936, 938, 940 only)
005	Single read-out contacts with
	tails in positions A-2-C, etc.
	(936, 938, 940 only)