

637

D-Sub Coaxial Connectors

Ordering Information:

	637-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Series No.										
No. of Pins										
A: 2W2 B: 3W3	K: 1W1	P: 21W1								
C: 5W1 D: 5W5	L: 9W4	Q: 25W3								
E: 7W2 F: 8W8	M: 13W6	R: 27W2								
G: 11W1 H: 13W3	N: 17W2	S: 24W7								
I: 21W4 J: 36W4	O: 17W5	T: 43W2								
	U: 47W1									
Connector Type										
1: Coaxial Male										
2: Coaxil Female										
3: Power Male										
4: power Female										
5: Only Housing Male										
6: Only Housing Female										
Pin Type										
21: Power Pin Current Rating 10A										
22: Power Pin Current Rating 20A										
24: Power Pin Current Rating 40A										
17: Signal Coaxial Pin Impedance: 75 Ohms										
00: W/O Coaxial Pin & Power Pin										
Plated On Coaxial Pin										
1: 30U" gold										
2: 15U" gold										
3: 30U" gold										
Plated On Signal Pin										
0: Gold Flash										
1: 30U" gold										
2: 15U" gold										
3: 30U" gold										
Plated On Shell										
1: Front shell Ni plating and rear shell Tin plating										
Position On Insulator										
1: Black										
2: Green										
Option Of Clinch Nut										
0: 3.05mm Clear hole										
1: Riveted front shell										
2: Riveted rear shell										
If flange mounting is choose, put a "X" in the bracket										
Flange Mounting Option										
<input type="checkbox"/> 0: \varnothing 3.05mm Clear hole										
<input type="checkbox"/> 1: #4-40 Threaded hole										
<input type="checkbox"/> 2: #4-40 Threaded hole with assembled hexagonal bolts										
<input type="checkbox"/> 3: #4-40 Threaded hole with loose hexagonal bolts										
<input type="checkbox"/> 4: M3 Threaded hole										
<input type="checkbox"/> 5: M3 assembled hexagonal bolts										
<input type="checkbox"/> 6: M2.6 Threaded hole										
<input type="checkbox"/> 7: M2.6 assembled hexagonal bolts										
<input type="checkbox"/> <input type="checkbox"/> * When boardlock is required, indicate "1" in first bracket										
: * When boardlock is not required, indicate "0" in first bracket										