



■ Specifications

1. Characteristics
 Dielectric withstanding voltage : 1500V rms At sea level.
 Insulation resistance : 1000MΩ min. At 500V D.C.
 Contact resistance : 3mΩ max. At 1A max.
 Characteristics impedance : 50Ω
2. Applicable Cable
 1.5D-2V, 1.5C-2V
3. Marking : BNC206-P...T.M.W

■ Type designation table

Type designation	Treatment		
	Outer shell Parts	Item⑧Spring Washer Item⑨Split Washer	Item⑩Center Contact
BNC206-P	Nickel Plated	Silver Plated	Silver Plated
BNC206-P-1	Silver Plated	Silver Plated	Gold Flash Over Nickel Plated
BNC206-P-3	Nickel Plated	Nickel Plated	Gold Flash Over Nickel Plated

■ Note

1. () shown in the product name "BNC206-P()" is specified in the type designation table.



13	Coupling Ring	Brass	See Table	1	
12	Insulator	PTFE	—————	1	
11	Center Contact	Brass	See Table	1	Attached part
10	Gasket	Silicone Rubber	—————	1	
9	Split Washer	Brass	See Table	2	
8	Spring Washer	Beryllium Copper	See Table	3	
7	Insulator	PTFE	—————	1	Attached part
6	Washer	Brass	See Table	1	
5	Clamp	Brass	See Table	1	Attached part
4	Shell	Brass	See Table	1	
3	Clamp Nut	Brass	See Table	1	Attached part
2	Shell	Brass	See Table	1	Attached part
1	Sleeve	Chloroprene Rubber	—————	1	Attached part
品番 ITEM	部 品 名 DESCRIPTION	材 質 MATERIAL	処 理 TREATMENT	数 量 QTY	備 考 REMARKS

記号 SYM	変 更 REVISION	第三角法 PROJECTION	尺度 SCALE 2 / 1	T.M.W TAJIMI ELECTRONICS CO.,LTD.	
—	2021. 3. 8 New drawing 〈D.Nishida GK2021-013-4〉	☉	単位 UNITS mm	設計 DRAWN D.Nishida	DATE 8・MAR・2021
		公差 TOLERANCES ON ANGLE . X . XX		技術 ENGR D.Nishida	DATE 8・MAR・2021
		± ± ±		照査 CHK H.Izawa	DATE 9・MAR・2021
		仕様書番号 SPEC No		承認 APPD R.MIYASHITA	DATE 11・MAR・2021
				BNC206-P()	
				C03-0206	変更REV 1
				SHEET	1 / 1

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