







金メッキBNCコネクタ 商品一覧

50Ω系		RoHS対応		75Ω系		RoHS対応	
1.5D-2V	3D-2V	RG-58/U		1.5C-2V	3C-2V	RG-59/U	
							
BULKHEAD Crimp	BULKHEAD Isolated				推奨圧着工具 HT-5050V1	RG-59/U用 追加ダイス3V1	
							

BNCコネクタ仕様		RoHS対応
Impedance	50Ω	75Ω
Frequency Range	0~4.0 GHz	0~1.0 GHz
Working Voltage	500 VRMS max.	
Dielectric Withstanding Voltage	1500 VRMS min.	
VSWR	1.3 max.	
Contact Resistance	Center Contact 3 mΩ max. / Outer Contact 2 mΩ max.	
Insulator Resistance	5000 MΩ min.	
Gold Plated Purity	99.8%	
Body Metal Parts	Material: Brass per QQ-B-626 / Finish: Gold 3 μ inch	
Center Contacts	Material: Brass per QQ-B-626(Male) / Finish: Gold 3 μ inch Material: Phosphor Bronzds per QQ-B-750(Female) / Finish: Gold 3 μ inch	
Insulators	Material: Teflon	
Crimp Ferrules	Material: Annealed Brass / Finish: Gold 3 μ inch	
Temperature Range	-65°C ~ 165°C	
Vibration	MIL-STD-202 Method 204 Test Cond. B.	
Salt Spray	MIL-STD-202 Method 101 Test Cond. B.	
Thermal Shock	MIL-STD-202 Method 107 Test Cond. B.	

ご購入はWebショップでどうぞ
<http://www.isawebshop.jp/>

ISA Web

〒254-0018 神奈川県平塚市東真土3-11-63
<http://www.isawebshop.jp/>
 TEL 0463-54-3303

※本仕様は改良のため予告なく変更する場合がございます。

金メッキSMAコネクタ 商品一覧

50Ω系					RoHS対応
V-7801DG/KY	V-7804DG	V-7801AG	V-7804AG/KY	V-7845G-S0.5	V-7845RG-S0.5
					
RG-174/U、RG-316/U対応		RG-58/U対応		2.54ピッチ TH=0.8φユニバーサル基板対応	
V-7845G-KY	V-7845RG-KY	V-7845BG	推奨圧着工具 HT-5050V1		
					
2.54ピッチ TH=1.7φの基板加工が必要		挟み込み型	※V-7801AGコンタクトは非対応		

SMAコネクタ仕様	RoHS対応
Impedance	50Ω
Frequency Range	0～12.4 GHz on Flexible cable (RG-316)
Working Voltage	250 VRMS max. (RG-316)
Dielectric Withstanding Voltage	750 VRMS min. (RG-316)
VSWR	Straight 1.3 max. / Right Angle 1.5 max.
Contact Resistance	Center Contact 6 mΩ max. / Outer Contact 2 mΩ max.
Insulator Resistance	5000 MΩ min.
Gold Plated Purity	99.8%
Body Metal Parts	Material: Brass per QQ-B-626 / Finish: Gold 3 μ inch
Center Contacts	Material: Brass per QQ-B-626(Male) / Finish: Gold 30 μ inch Material: Beryllium copper per QQ-C-530(Female) / Finish: Gold 30 μ inch
Insulators	Material: Teflon
Crimp Ferrules	Material: Annealed Brass / Finish: Gold 3 μ inch
Temperature Range	-65°C ~ 165°C
Vibration	MIL-STD-202 Method 204 Test Cond. B.
Salt Spray	MIL-STD-202 Method 101 Test Cond. B.
Thermal Shock	MIL-STD-202 Method 107 Test Cond. B.

ご購入はWebショップでどうぞ
<http://www.isawebshop.jp/>

ISA Web

〒254-0018 神奈川県平塚市東真土3-11-63
<http://www.isawebshop.jp/>
 TEL 0463-54-3303

※本仕様は改良のため予告なく変更する場合がございます。