■ Product Guide NSI - 007 2024/11/19

NISSEI

CoaX Press

MEMBER HOSTED BY JIIA



		Item	Standard					
	In	npedance 【Ω】	75±4					
		30[MHz]	≦ 4.74					
		0.6250[GHz]	≦ 21.2					
		1.2500[GHz]	≤ 26.0					
Transmis	Attenuation	1.5625[GHz]	≦ 26.8					
sion	[dB]	2.5000[GHz]	≦ 20.9					
		3.1250[GHz]	≦ 15.8					
standard		5.0000[GHz]	≦ 20.8					
		6.2500[GHz]	≦ 17.9					
	Return loss	0∼500MHz	≥ 20					
	[dB]	500MHz~6.25GHz	≥ 15					
	Resistance	Core	Total DC roundtrip resistance					
	[Ω]	Shield	of less than 4.98Ω					



- \star High-speed transmission 12.5 Gbps by one coaxial cable (75 Ω)
- ★ 4 composite specifications are also available.
- \star We have also flexibility coaxial cable for Machine Vision, such as FA Robot and so on.
- ★ We have also EMC Cable
- ★ Micro BNC, Right angle type specification, Prototype Production Available

I / F Product name						Connector						
N		$\triangle \triangle$	A A	$\Diamond\Diamond\Diamond\Diamond$		Product	Connector type	Fitting type				
	Standard	Connector	Connector	Cable		name	Connector type	ricting type				
NISSEI Manufacturing	С	В	В			В	BNC Plug (Straight)	Bayonet				
		BL	BL	Please select from a	Total length[m] over 3m*1	BL	BNC Plug (Right Angle)	Bayonet				
		D	D			D	DIN Plug (Straight)	Ball Lock				
		DN	DN			DN	DIN Plug (Straight)	Screw				
		DLN	DLN	cable list.		DLN	DIN Plug (Right Angle)	Screw				
		MB	MB			MB	Micro-BNC Plug (Straight)	Bayonet				
		MBL	MBL			MBL	Micro-BNC Plug (Right Angle)	Bayonet				
Example Product name N C B B C S A 3 m												
%1 Please inquire for lengths less than 3 m.												

ケーブル																		
Product Applicat				Diamater -	Cable length(m) [available]				- Connector ^{**2}							Oil-	Construction	
	ation		1.25Gbps		3.12Gbps	6.25Gbps	12.5Gbps	Connector					Standard	resistant characte	drawing			
	Hame	Conc			CXP-1	CXP-3	CXP-6	CXP-12	В	BL	D	DN	DLN	МВ	MBL	.]	ristic	u.ug
CSA	Standard		φ3.7	Gray	28	28	14		6		6					1		
CBA			φ3.0	Black	14	14	9		6		/					UL1354 80℃	77.0 1/	1000
CBB			φ3.7	Black	20	20	11	7	12)	6	6	6	6	12	12	30V	JIS K 6723	$((\circ))$
CBBE			EMC	φ4.2	Black	20	20	11	7	6		6	6		12	12)	RoHS	Oil
CBC	Hight		φ5.1	Black	45	40	15	10	6		6			12			Resist	
	Robot									/						UL20276	ance	
CBB4	CBB4	φ	φ10.5	φ10.5 Black	20	20	11	7	12	/	6	6	6	12)	12	80℃	PVC	
CDDT			T = 1.3 Black				•		/					-	30V			
										V						RoHS		

JIIA electrical conformance test passed and certified. For details, please refer to the JIIA HP.

http://jiia.org/cxp/

U-bending testCable: CBA CBB CBBE CBCStroke: 0.8mround trip

Bendig Radius : 50mm Acceleration : 3G

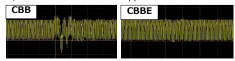
Number of tests: 30 million times

completed Good

Bendig Radius Sample

Noise Comparison Test Cable : CBB CBB

EFT/B Waveform at 2000V applied



Note: These are the confirmed results in our test environment.