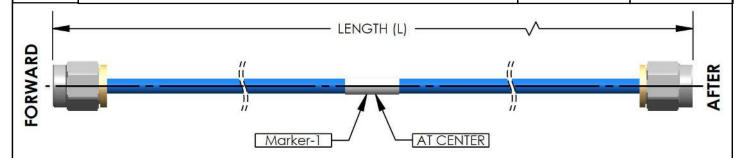
THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1									
REV	REV DESCRIPTION DATE BY								
Α	INITIAL RELEASE	08/19/21	AG						
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Dwg. Number	Customer P/N	Length(L) in 'INCH'		
IE-00146-01	-	IB086-SMSM-6.0IN	6 +0.12/-0	
IE-00146-01	-	IB086-SMSM-8.0IN	8 +0.16/-0	
IE-00146-01	-	IB086-SMSM-10.0IN	10 +0.2/-0	
IE-00146-01	-	IB086-SMSM-12.0IN	12 +0.24/-0	

1.0 Scope

This drawing documents the construction and performance of INSTABEND 086 cable assemblies manufactured by Times Microwave systems.

2.0 Cable Information

- 2.1 Cable to be INSTABEND 405
- 2.2 Jacket color to be Blue
- 2.3 Jacket material to be FEP
- 2.4 Nominal cable impedance to be 50 ohms
- 2.5 Cable diameter to be 0.105 inch [2.67mm] (Nominal).

3.0 Connector Information:

3.1 Forward Connector:

Type SMA (M) Connector (47388)

Connector Body – Stainless Steel, Gold Plated Center Contact – Beryllium Copper, Gold Plated

3.2 After Connector:

Type SMA (M) Connector (47388)

Connector Body - Stainless Steel, Gold Plated

Center Contact - Beryllium Copper, Gold Plated

Unless otherwise specified, dimensions are in MM. Tolerances are applicable when spec-			TIMES MICROWAVE SYSTEMS					
ified.	Drawn	AG	08/19/21	www.timesmicrowave.com				
These drawings and specifications contain proprietary information	Checked	VS	08/19/21	INSTABEND 086 CABLE ASSEMBLY				
which is the property of Times Microwave	property of Approved	VS 08/19/21		Size	CAGE C	CODE	Drawing	ı No ·
Systems.				A	68999		IE-00146-XX	
				Scale:	NA	Rev. ((A)	Sheet: 1 of 2

THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1									
REV	REV DESCRIPTION DATE BY								
Α	INITIAL RELEASE	08/19/21	AG						

4.0 Electrical Performance

Dwg. Number	Max. Insertion Loss in (dB)	Max. VSWR			
Dwg. Number	@ 10MHz – 27000 MHz	@ 10MHz – 27000 MHz			
IE-00146-01	1.25	1.25			
IE-00146-01	1.50	1.25			
IE-00146-01	1.75	1.25			
IE-00146-01	2.00	1.25			

5.0 Mechanical Performance

- 5.1 Overall Length to be specified length.
- 5.2 Minimum Bend radius is 0.3inch [6.4mm].

6.0 Environmental Performance

- 6.1 Installation Temperature Range (-60°C to +125°C)
- 6.2 Storage Temperature Range (-60°C to +125°C)
- 6.3 Operating Temperature Range (-60°C to +125°C)

7.0 Marking Details

- 7.1 Markers are to be black text on White Color Marker Sleeve.
- 7.2 Marker Configuration to be:

Dwg. Number	Marker 1				
1= 00/// 0/	Times Microwave Systems				
IE-00144-01	IB086SMSM6i				
	CAGE: 68999, S/N-\$\$\$\$				
	Times Microwave Systems				
IE-00144-02	IB086SMSM8i				
	CAGE: 68999, S/N-\$\$\$\$				
	Times Microwave Systems				
IE-00144-03	IB086SMSM10i				
	CAGE: 68999, S/N-\$\$\$\$				
	Times Microwave Systems				
IE-00144-04	IB086SMSM12i				
	CAGE: 68999, S/N-\$\$\$\$				

- 7.3 \$\$\$\$ = 5-digit Serial Number.
- 7.4 Register to be Maintained for Serial Number.

Unless otherwise specified, dimensions are in MM. Tolerances are applicable when spec-			_		TIMES MICROWAVE SYSTEMS			
ified.	Drawn	AG	08/19/21		www.timesmicrowave.com			
These drawings and specifications contain proprietary information	Checked	VS	08/19/21	INSTABEND 086 CABLE ASSEMBLY				E ASSEMBLY
which is the property of	Approved	VS	08/19/21	Size CAGE CO				
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Systems.				A	68999		IE-00146-XX	
				Scale:	NA	Rev. ((A)	Sheet: 2 of 2