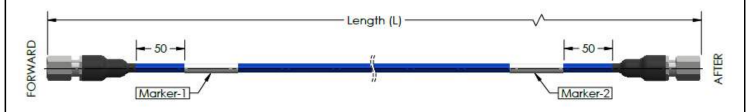
THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1						
REV	DESCRIPTION	DATE	BY			
Α	INITIAL RELEASE	10/19/22	SVP			



Dwg. Number	Customer P/N	Times P/N	Length(L) in 'mm'
IE-00406-01	-	MGS130-2.4M2.4M-0.3M	300+6/-0
IE-00406-02	-	MGS130-2.4M2.4M-0.5M	500+10 /-0
IE-00406-03	-	MGS130-2.4M2.4M-1.0M	1000+20/-0
IE-00406-04	-	MGS130-2.4M2.4M-1.5M	1500+30/-0

1.0 Scope

This drawing documents the construction and performance of Maxgain 130 cable assemblies manufactured by Times Microwave systems.

2.0 Cable Information

- 2.1 Cable to be MAXGAIN 130
- 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 3.30mm [0.130"] (Nominal).

3.0 Connector Information

3.1 Forward Connector

Type 2.4mm (M) Straight Connector (SP014) Connector Body – Stainless Steel, Passivated Center Contact – Beryllium Copper, Gold Plated

3.2 After Connector

Type 2.4mm (M) Straight Connector (SP014) Connector Body – Stainless Steel, Passivated Center Contact – Beryllium Copper, Gold Plated

Unless otherwise specified, dimensions are in MM. Tolerances are applicable when specified.				TIMES MICROWAVE SYSTEMS				
	Drawn	SVP	10/19/22		II	www.timesmicrowave.com		
These drawings and specifications contain proprietary information	Checked			MG130 CABLE ASSEMBLY (Space Assemblies)				
which is the property of	Approved							ulles)
Times Microwave	Approved			Size	Size CAGE CODE		Drawing No.:	
Systems. A		Α	6899	99	IE.	-00406-XX		
				Scale:	NA	Rev.	(A)	Sheet: 1 of 3

	THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1						
REV	DESCRIPTION	DATE	BY				
Α	INITIAL RELEASE	10/19/22	SVP				

4.0 Electrical Performance

- 4.1 Frequency range: DC 50GHz
- 4.2 Insertion loss & VSWR: As per below table,

Dwg. Number	Max. Insertion Loss in dB	Max. VSWR		
Dwg. Number	@ 50GHz	@ 50GHz		
IE-00406-01	1.87	1.40		
IE-00406-02	2.64	1.40		
IE-00406-03	4.62	1.40		
IE-00406-04	6.60	1.40		

5.0 Mechanical Performance

- 5.1 Overall Length to be specified length.
- 5.2 Minimum Bend radius is 16mm [0.625"].

6.0 Environmental Performance

- 6.1 Installation Temperature Range (-55°C to +150°C)
- 6.2 Storage Temperature Range (-55°C to +150°C)
- 6.3 Operating Temperature Range (-55°C to +150°C)

7.0 Marking

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

Dwg. Number	Marking details	Marker Numbers	Marker Position
IE-00406-01	Times Microwave Systems MGS130-2.4M2.4M-0.3M \$\$\$\$\$	1	In Center of the Cable Assy.
IE-00406-02	Times Microwave Systems MGS130-2.4M2.4M-0.5M \$\$\$\$\$	1	In Center of the Cable Assy.
IE-00406-03	Times Microwave Systems MGS130-2.4M2.4M-1.0M \$\$\$\$\$	1	In Center of the Cable Assy.

These drawings and				TIMES MICROWAVE SYSTEMS				VAVE SYSTEMS	
	Drawn	SVP	10/19/22		II		www.timesmicrowave.com		
	Checked			MG130 CABLE ASSEMBLY				_	
Trainer di la company	Approved				(Space Assemblies)			biles)	
I imes iviicrowave	Approved			Size	Size CAGE CODE A 68999		Drawing No.: IE-00406-XX		
Systems.				Α					
				Scale:	NA	Rev.	(A)	Sheet: 2 of 3	

	THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1						
REV	DESCRIPTION	DATE	BY				
Α	INITIAL RELEASE	10/19/22	SVP				

IE-00406-04	Times Microwave Systems MGS130-2.4M2.4M-1.5M	1 & 2	At Both Ends
	\$\$\$\$\$		

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

8.0 NOTES

- 8.1 All Dimensions are in MM.
- 8.2 Assemblies built in Class 100,000 clean room.
- 8.3 Low outgassing materials per ASTM E595.
- 8.4 Unless Otherwise Specified: Tolerance will be,

Linear Dimension	Tolerance
<500 mm	±10 mm
500-2000 mm	±15 mm
>2000 mm	±20 mm

^{**}Tolerances are not accumulative.

Unless otherwise specified, dimensions are in MM. Tolerances are applicable when specified.				TIMES MICROWAVE SYSTEMS				/AVE SYSTEMS
	Drawn	SVP	10/19/22				www.timesmicrowave.com	
These drawings and specifications contain proprietary information	Checked			MG130 CABLE ASSEMBLY				
which is the property of	Annroyed					(Space Assemblies)		
Times Microwave	Дрргочец			Size	CAGE C	CODE	Drawing	No.:
Systems.				Α	68999		IE.	-00406-XX
				Scale:	NA	Rev. ((A)	Sheet: 3 of 3