	THE REVISION STATUS OF ALL SHEETS OF THIS DRAV	VING IS THE SAME AS SHEET	1
REV	DESCRIPTION	DATE	BY
Α	INITIAL RELEASE	10/20/22	SVP
FORWARD	Length (L)	- 50	AFTER

Dwg. Number	Customer P/N	Times P/N	Length(L) in 'mm'
IE-00410-01	-	MGS200-SMSM-0.5M	500+10/-0
IE-00410-02	-	MGS200-SMSM-1.0M	1000+20 /-0
IE-00410-03	-	MGS200-SMSM-2.0M	2000+40/-0
IE-00410-04	-	MGS200-SMSM-2.5M	2500+50/-0

1.0 Scope

This drawing documents the construction and performance of Maxgain 200 cable assemblies manufactured by Times Microwave systems.

Marker-2

2.0 Cable Information

- 2.1 Cable to be MAXGAIN 200
- 2.2 Jacket color to be Blue

Marker-1

- 2.3 Jacket material to be FEP
- 2.4 Nominal cable impedance to be 50 ohms
- 2.5 Cable diameter to be 5.10mm [0.201"].

3.0 Connector Information

3.1 Forward Connector

Type SMA (M) Straight Connector (SP018) Connector Body – Stainless Steel, Passivated Center Contact – Beryllium Copper, Gold Plated

3.2 After Connector

Type SMA (M) Straight Connector (SP018) 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				VAVE SYSTEMS	
	Drawn	SVP	10/20/22		www.timesmicrowave.com				
These drawings and specifications contain proprietary information	Checked			MG200 CABLE ASSEMBLY (Space Assemblies)					
which is the property of	Annroyed				(Spa			Le Assemblies)	
Times Microwave	Approved			Size	CAGE CC	CODE	DE Drawing No.:		
Systems.				Α	68999		IE-00410-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	REV DESCRIPTION DATE BY								
Α	INITIAL RELEASE	10/20/22	SVP						

4.0 Electrical Performance

- 4.1 Frequency range: DC 22GHz
- 4.2 Insertion loss & VSWR: As per below table,

Dwg. Number	Max. Insertion Loss in dB	Max. VSWR		
Dwg. Number	@ 22GHz	@ 22GHz		
IE-00410-01	1.03	1.35		
IE-00410-02	1.76	1.35		
IE-00410-03	3.21	1.35		
IE-00410-04	3.94	1.35		

5.0 Mechanical Performance

- 5.1 Overall Length to be specified length.
- 5.2 Minimum Bend radius is 31.8mm [1.25"].

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-00410-01	Times Microwave Systems MGS200-SMSM-0.5M \$\$\$\$\$	1	In Center of the Cable Assy.
IE-00410-02	Times Microwave Systems MGS200-SMSM-1.0M \$\$\$\$\$	1	In Center of the Cable Assy.
IE-00410-03	Times Microwave Systems MGS200-SMSM-2.0M \$\$\$\$\$	1 & 2	At Both Ends

These drawings and				TIMES MICROWAVE SYSTEMS				/AVE SYSTEMS	
	Drawn	SVP	10/20/22		II		www.timesmicrowave.com		
	Checked				MG200 CABLE ASSEMBLY				
Trainer di la company	Approved				(Space Assemblies)			biles)	
I imes iviicrowave	прріочец			Size	CAGE (CODE	Drawing	No.:	
Systems.				Α	68999		IE-00410-XX		
				Scale:	NA	Rev. ((A)	Sheet: 2 of 3	

	THE REVISION STATUS OF ALL SHEETS OF THIS DRAWING IS THE SAME AS SHEET 1							
REV	REV DESCRIPTION DATE BY							
Α	INITIAL RELEASE	10/20/22	SVP					

IE-00410-04	Times Microwave Systems MGS200-SMSM-2.5M	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. These drawings and specifications contain proprietary information				TIMES MICROWAVE SYSTEMS				/AVE SYSTEMS	
	Drawn	SVP	10/20/22		ıl 📗		www.timesmicrowave.com		
	Checked			MG200 CABLE ASSEMBLY					
which is the property of	Annroyed				(Space Assemblies)			blies)	
Times Microwave	Дрргочец		Size CA		CAGE CODE Drawi		Drawing	g No.:	
Systems.				Α	68999		IE-00410-XX		
				Scale:	NA	Rev. ((A)	Sheet: 3 of 3	