

A

B

C

D

E

F

<Specification>

1. Material

- 1) Connector : SMA Male(STS303, Passivated)
- 2) Cable : WT100 Cable
- 3) Adhesive Shrink Tube(Black)
- 4) Marking tube(white)

2. Electrical

- 1) Impedance : 50Ω
- 2) Frequency range : DC to 26.5GHz
- 3) VSWR : 1.3 : 1(DC to 26.5GHz)
Assembly to be 100% tested for Return loss and Insertion loss.
- 4) Withstanding Voltage : 500Vrms max.
Assembly to be 100% tested for Opens, Shorts & Hipot tested(AC or DC).
The Hipot voltage for the assembly should be set to the end option with the lowest test voltage rating.
- 5) Velocity of propagation : 76%

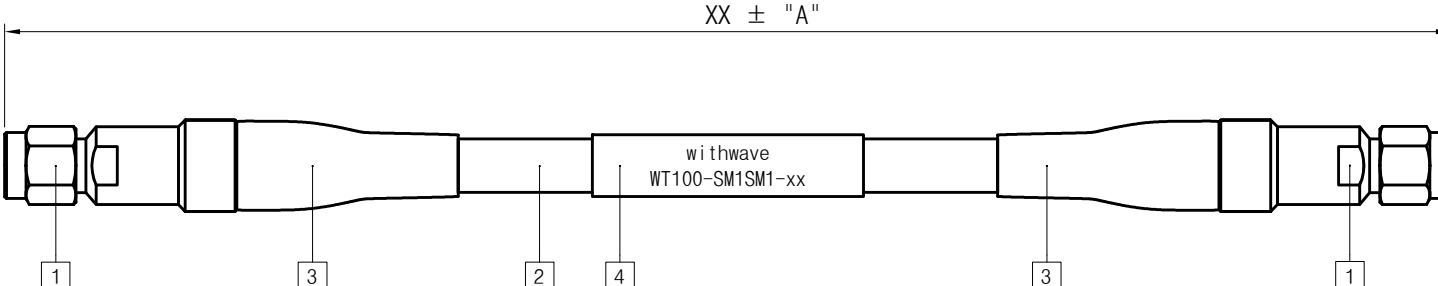
3. Mechanical

- 1) Durability : 500 Cycles

4. Environmental

- 1) Temp. Range : -40°C to $+85^{\circ}\text{C}$
- 2) RoHS Compliant

- 5) Cable Assembly to have protective cap assembled on each end and to be individually packaged in bag with test report.



Model (Part No.)	XX (Length)	"A" (Tolerance)
WT100-SM1SM1-6 inch	6 inch (152.4mm)	+0.157 inch / -0 (+4.0mm / -0.0)
WT100-SM1SM1-12 inch	12 inch (304.8mm)	+0.196 inch / -0 (+5.0mm / -0.0)
WT100-SM1SM1-24 inch	24 inch (609.6mm)	+0.393 inch / -0 (+10.0mm / -0.0)

THE INFORMATION HEREON/HEREIN IS PROPRIETARY TO WITH-WAVE CO., LTD. IT SHALL NOT BE COPIED, DISCLOSED OR USED(PARTIALLY OR WHOLLY) IN ANY MANNER WITHOUT PRIOR EXPRESSED WRITTEN AUTHORIZATION OF WITH-WAVE CO., LTD.

Scale	N/A	Date	2025. 12. 01
Unit	inch	Drawn	MS. Kim

Title	WT100 Cable Cable Assembly SMA(M)-SMA(M) Connector	
Part No.	WT100-SM1SM1-XX	
withwave	Rev. -	

A

B

C

D

E

F