

Product features

High performance, stable amplitude and phase cables, suitable for vector network analyzers.
Low VSWR, high reliability.

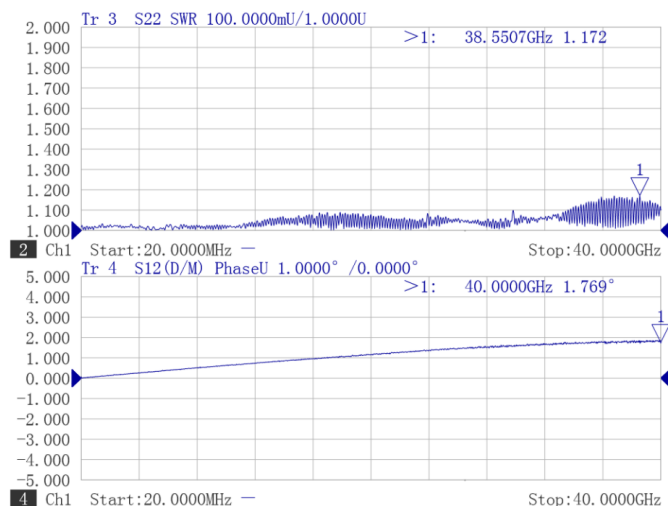
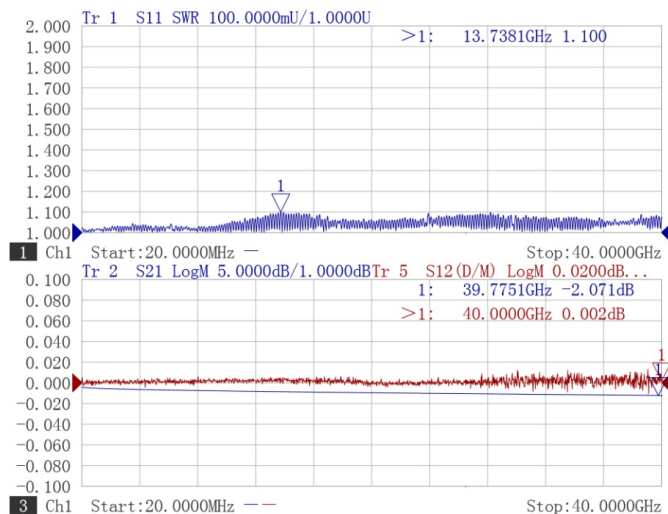
Main specifications

Items	Min	Type	Max	Units
Frequency	DC	~	40	GHz
IL			2.2	dB
VSWR			1.25	

Other parameters

Cable category	Paired use of two pieces
Length	630mm
Cable outer diameter	14.8mm
Impedance	50Ω
Operation Temp.	-30~+85°C Design assurance
Cable interface 1	NMD2.92-K&2.92-K
Cable interface 2	NMD2.92-K&NMD2.92-J

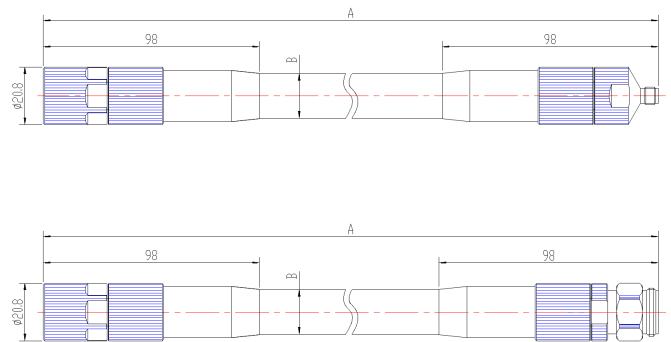
Typical test curve



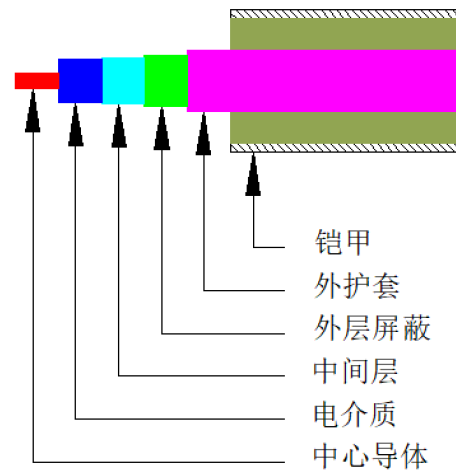
Reference picture



Configuration(mm)



Cable structure diagram



Note

1	Suggest reusing radii greater than 36mm
2	Use standard Torque wrench for cable removal.

The electrical specifications and performance data presented in this datasheet are tested based on COM-MW Co., Ltd's definition of standard measurement. For necessary modifications or improvements, COM-MW reserves the right to change the information presented without notice.

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