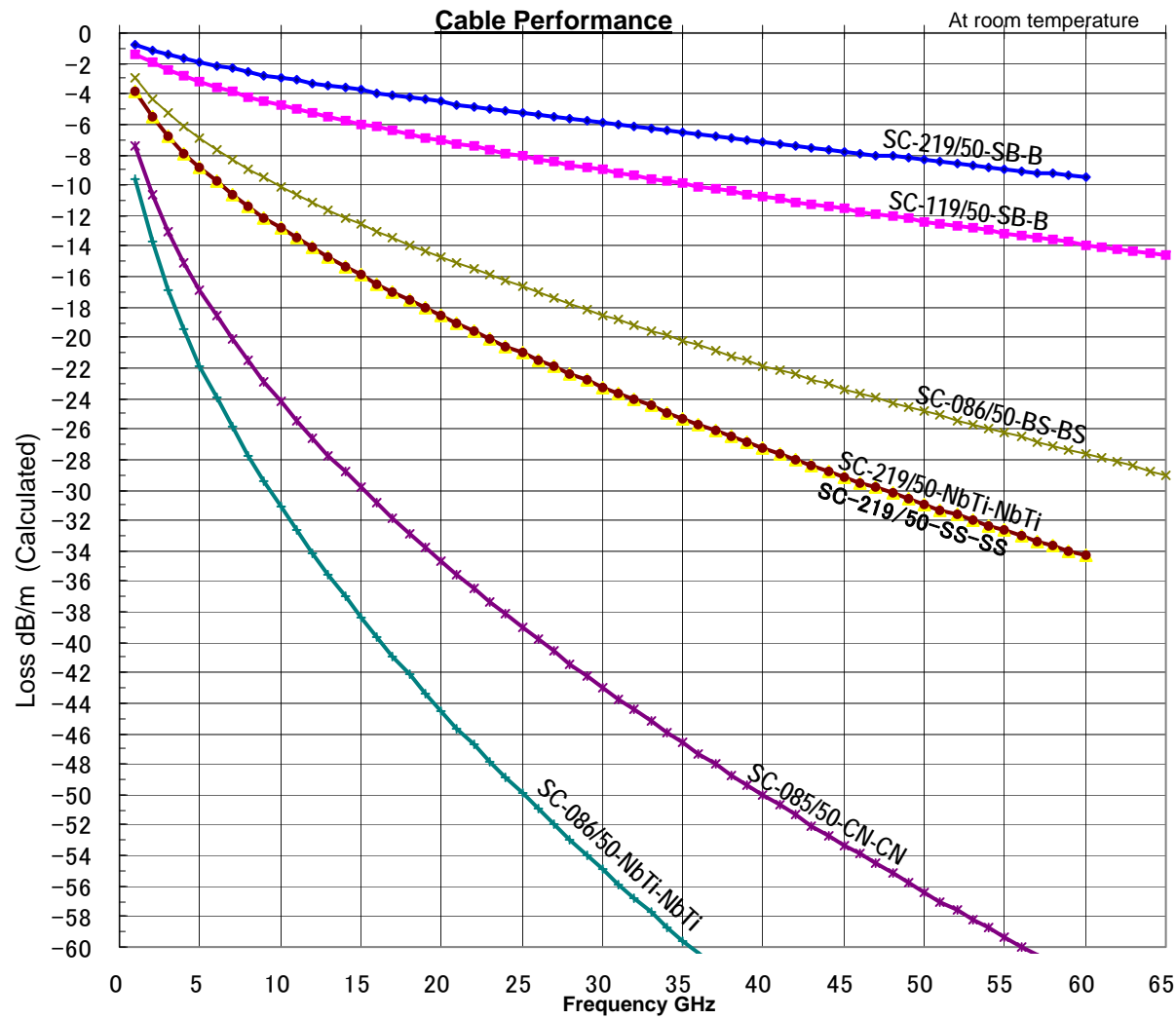
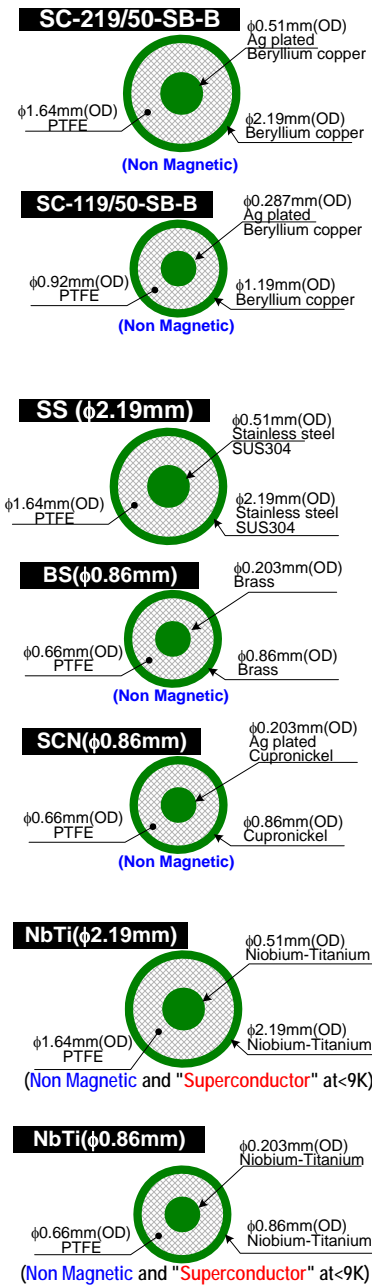
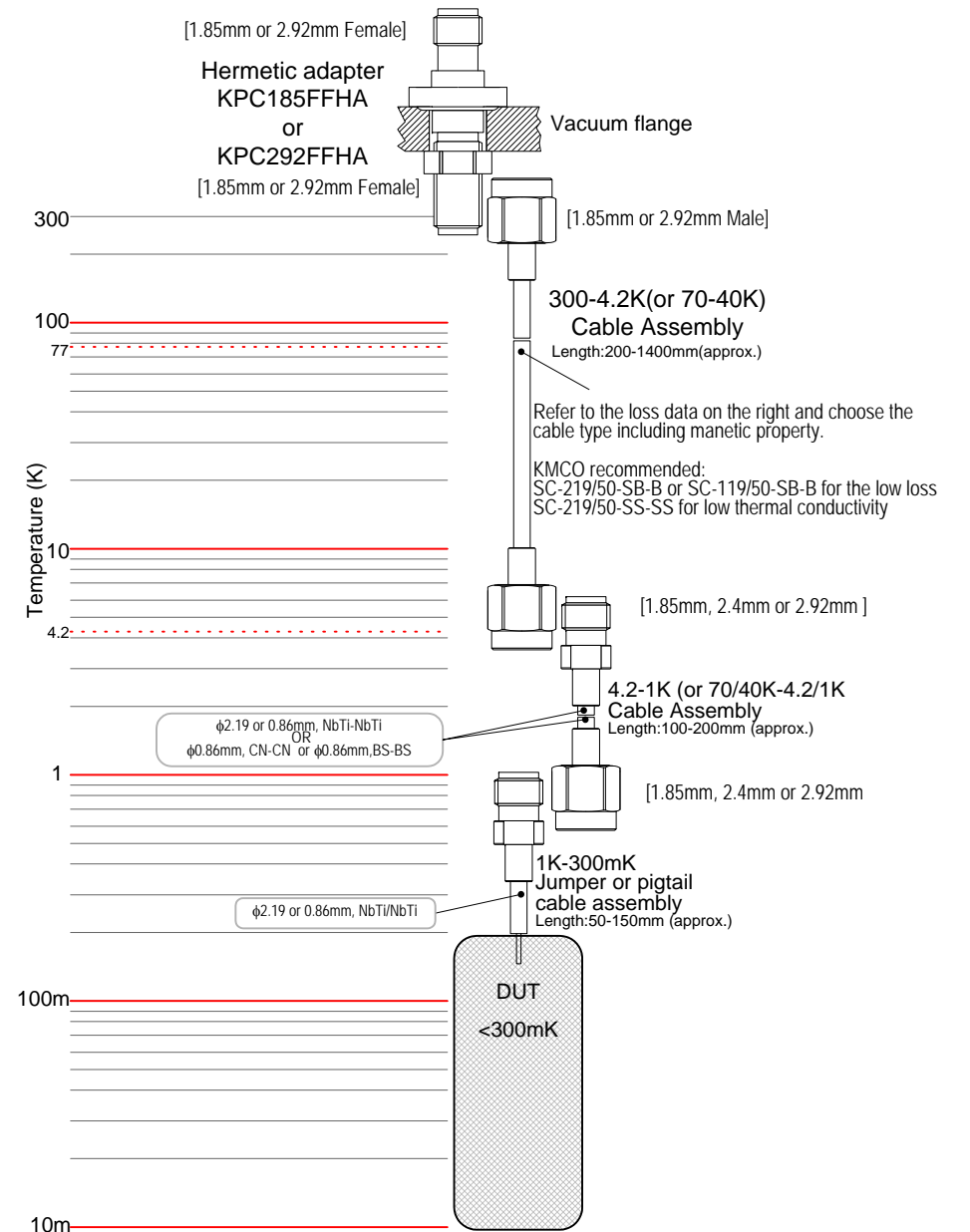
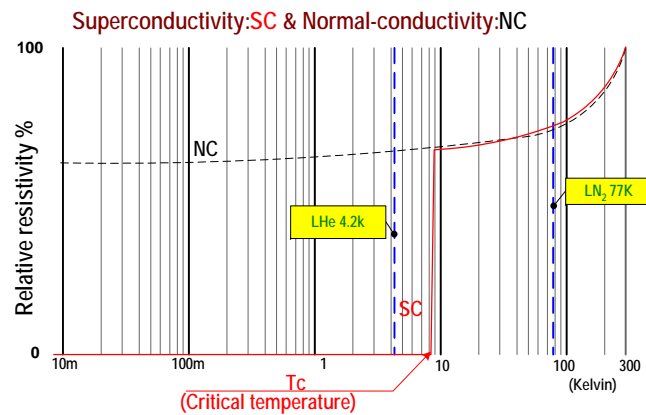


Revisions			
Rev.	Description	Date	Approved
06	Renewal Issue	01-Jun-2015	



Metal	Thermal Conductivity (W/mk)
Beryllium Copper	105
Stainless Steel(SUS304)	16
Copper	393
Brass	99
Cupro-nickel	46

Table 1 Typical thermal conductivity of materials at 300K



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UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE :		Integral dimensions +/- 0.2 1 Place decimal +/- 0.1 2 Place decimals +/- 0.05	Angular dimensions +/- 1 deg. Holes under φ 5 +/- 0.05	KMCO Kawashima Manufacturing Co., Ltd.
Material / Size:	Finish / Treatment:	Product Installation example of Hermetic adaptor and cable assemblies for <300mK 3He cryogenic systems		Drw. No. [Typical Configuration]
Applicable Standard:	Third Angle Projection	Prep.	Check.	Appr.
Part No.	Size A3	Scale - : -	Sheet 1 of 1	Rev. 06