

## Input lines

RF line	1	2	3	4	5	6	7	8
i male-female	Yes	No	Yes	No	Yes	Yes	Yes	No
hermetic connector through the plate	300K	300K Broken	300K	300K Broken	300K	300K	300K	300K Broken
cable with one loop	CuBe		CuBe		CuBe	CuBe	CuBe	
i connector through the plate	70K	70K	70K	70K	70K	70K	70K	70K
attenuator	-6dB cryo		-6dB cryo		-6dB cryo	-6dB xma	-6dB cryo	
cable with one loop	CuBe		CuBe		CuBe	CuBe	CuBe	
hermetic connector through the plate	4K	4K	4K	4K	4K	4K	4K	4K
attenuator	-10dB cryo		-10dB cryo		-10dB cryo	-10dB xma	-10dB cryo	
cable with one loop	NbTi		NbTi		NbTi	NbTi	NbTi	
hermetic connector through the plate	0,9K	0,9K	0,9K	0,9K	0,9K	0,9K	0,9K	0,9K
attenuator	-6dB cryo		-6dB cryo		-6dB cryo	-6dB xma	-6dB cryo	
cable with one loop	NbTi		NbTi		NbTi	NbTi	NbTi	
hermetic connector through the plate	0,1K	0,1K	0,1K	0,1K	0,1K	0,1K	0,1K	0,1K
attenuator	-10dB cryo		-10dB cryo		-10dB cryo	-10dB xma	-10dB cryo	
cable with one loop and one S shape bending	NbTi		NbTi		NbTi	NbTi	NbTi	
hermetic connector through the plate	Mixing Chamber	Mixing Chamber	Mixing Chamber	Mixing Chamber	Mixing Chamber	Mixing Chamber	Mixing Chamber	Mixing Chamber
attenuator	-20dB cryo		-20dB cryo		-20dB cryo	no	-20dB cryo	
Biais Tee	Marki BTN0040 DC-GND-9 DC-SIGNAL-22		Marki BTN0040 DC-GND-10 DC-SIGNAL-23		Anristu K250 DC-GND-11 DC-SIGNAL-24	no	Anristu K250 DC-GND-12 DC-SIGNAL-25	
cable	Cu SMA to SMP		Cu SMA to SMP		Cu SMA to SMP	Cu SMA to SMA	Cu SMA to SMP	
connected to	Docking Station B1		Docking Station B3		Docking Station B5	Going up MC line 6	Docking Station B7	