

Group	Series, Type	Part No.	Property	S-para meter	Equivalent Circuit Model		
				Touch- stone	Simple Model		Precise Model
					PDF	SPICE	SPICE
Commercial Grade for Signal Line (2 Lines)	TCM0403S	TCM0403S-350-2P-T210	Zc =35Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605S	TCM0605S-120-2P-T201	Zc =12Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605S	TCM0605S-350-2P-T201	Zc =35Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605T	TCM0605T-080-2P-T201	Zc =8Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605T	TCM0605T-200-2P-T201	Zc =20Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605G	TCM0605G-650-2P-T201	Zc =65Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	TCM0605G	TCM0605G-900-2P-T201	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210AH	MCZ1210AH360L2TA0G	Zc =36Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210AH	MCZ1210AH900L2TA0G	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210AH	MCZ1210AH201L2TA0G	Zc =200Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210AH	MCZ1210AH301L2TA0G	Zc =300Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210CH	MCZ1210CH240L2TA0G	Zc =24Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210CH	MCZ1210CH900L2TA0G	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210DH	MCZ1210DH120L2TA0G	Zc =12Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210DH	MCZ1210DH500L2TA0G	Zc =50Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	MCZ1210DH	MCZ1210DH900L2TA0G	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012H	ACM2012H-900-2P-T05	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012H	ACM2012H-381-2P-T05	Zc =380Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012	ACM2012-900-2P-T002	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012	ACM2012-121-2P-T002	Zc =120Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012	ACM2012-201-2P-T002	Zc =200Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012	ACM2012-361-2P-T002	Zc =360Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2012	ACM2012-202-2P-T002	Zc =200Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2520	ACM2520-301-2P-T002	Zc =300Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2520	ACM2520-451-2P-T002	Zc =450Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2520	ACM2520-601-2P-T002	Zc =600Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (2 Lines)	ACM2520	ACM2520-102-2P-T002	Zc =1000Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Signal Line (3 Lines)	ACM2520	ACM2520-801-3P-T002	Zc =800Ω at 100MHz	✓	–	–	–
Commercial Grade for Power Line	ACM4520	ACM4520-231-2P-T000	Zc =230Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM4520	ACM4520-421-2P-T000	Zc =420Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM4520	ACM4520-901-2P-T000	Zc =900Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM4520	ACM4520-142-2P-T000	Zc =1400Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM7060	ACM7060-301-2PL-TL01	Zc =300Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM7060	ACM7060-701-2PL-TL01	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM9070	ACM9070-701-2PL-TL01	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM1211	ACM1211-701-2PL-TL01	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM1211	ACM1211-102-2PL-TL01	Zc =1000Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACM1513	ACM1513-551-2PL-TLHF	Zc =550Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACP3225	ACP3225-501-2P-T000	Zc =500Ω at 100MHz	✓	✓	✓	ask us
Commercial Grade for Power Line	ACP3225	ACP3225-102-2P-T000	Zc =1000Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012H	ACM2012H-900-2P-T03	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-900-2P-T001	Zc =90Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-121-2P-T001	Zc =120Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-201-2P-T001	Zc =200Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-361-2P-T001	Zc =360Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-681-2P-T001	Zc =680Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-102-2P-T001	Zc =1000Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACM2012	ACM2012-222-2P-T001	Zc =2200Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210	ACT1210-110-2P-TL00	Zc =550Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210	ACT1210-220-2P-TL00	Zc =1100Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210	ACT1210-510-2P-TL00	Zc =2600Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210	ACT1210-101-2P-TL00	Zc =5100Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210R	ACT1210R-101-2P-TL00	Zc =3500Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210L	ACT1210L-101-2P-TL00	Zc =3700Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210L	ACT1210L-201-2P-TL00	Zc =9500Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT1210G	ACT1210G-800-2P-TL05	Zc =3800Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT45B	ACT45B-110-2P-TL003	Zc =600Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT45B	ACT45B-220-2P-TL003	Zc =1200Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT45B	ACT45B-510-2P-TL003	Zc =2800Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT45B	ACT45B-101-2P-TL003	Zc =5800Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Signal Line	ACT45R	ACT45R-101-2P-TL001	Zc =5500Ω at 10MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM4520V	ACM4520V-231-2P-T00	Zc =230Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM4520V	ACM4520V-421-2P-T00	Zc =420Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM4520V	ACM4520V-901-2P-T00	Zc =900Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM4520V	ACM4520V-142-2P-T00	Zc =1400Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	LCV70	LCV70-701-2PL-TL00	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM70V	ACM70V-701-2PL-TL00	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM90V	ACM90V-701-2PL-TL00	Zc =700Ω at 100MHz	✓	✓	✓	ask us
Automotive Grade for Power Line	ACM12V	ACM12V-701-2PL-TL00	Zc =700Ω at 100MHz	✓	✓	✓	ask us