

Group	Series, Type	Part No.	Property	S-parameter	Equivalent Circuit Model		
				Touch-stone	Simple Model		Precise Model
					PDF	SPICE	SPICE
Commercial Grade for Signal Line	MEM1005	MEM1005PP251T001	Fc=250MHz	—	—	—	—
Commercial Grade for Signal Line	MEM1608	MEM1608D201RT001	Fc=200MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608D301RT001	Fc=300MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608D401RT001	Fc=400MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608D501RT001	Fc=500MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608P25R0T001	Fc=25MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608P35R0T001	Fc=35MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608P50R0T001	Fc=50MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608P75R0T001	Fc=75MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM1608	MEM1608P101RT001	Fc=100MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012SC100T001	Cap=10pF	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012SC101T001	Cap=100pF	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012SC151T001	Cap=15pF	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012SC220T001	Cap=22pF	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012SC470T001	Cap=47pF	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012S25R0T001	Fc=25MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012S35R0T001	Fc=35MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012S50R0T001	Fc=50MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012S101RT001	Fc=100MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012S201RT001	Fc=200MHz	✓	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012V121RT001	Fc=120MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012V151RT001	Fc=150MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012V181RT001	Fc=180MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012V211RT001	Fc=210MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012V241RT001	Fc=240MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012V301RT001	Fc=300MHz	—	—	—	—
Commercial Grade for Signal Line	MEM2012	MEM2012F10R0T001	Fc=10MHz	—	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012F25R0T001	Fc=25MHz	—	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012F50R0T001	Fc=50MHz	—	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012F75R0T001	Fc=75MHz	—	—	—	ask us
Commercial Grade for Signal Line	MEM2012	MEM2012F101RT001	Fc=100MHz	—	—	—	ask us
Commercial Grade for Signal Line	YFF15SC	YFF15SC1C473MT000N	Fc=0.1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1C473MT009N	Fc=0.1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1C223MT000N	Fc=0.3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1C223MT009N	Fc=0.3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E103MT000N	Fc=0.6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E103MT009N	Fc=0.6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E472MT000N	Fc=1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E472MT009N	Fc=1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E222MT000N	Fc=3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E222MT009N	Fc=3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E102MT000N	Fc=6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E102MT009N	Fc=6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E471MT000N	Fc=10MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1E471MT009N	Fc=10MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H221MT000N	Fc=30MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H221MT009N	Fc=30MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H101MT000N	Fc=60MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H101MT009N	Fc=60MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H470MT000N	Fc=100MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H470MT009N	Fc=100MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H220MT000N	Fc=300MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF15SC	YFF15SC1H220MT009N	Fc=300MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H223MT0H0N	Fc=0.3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H223MT0H9N	Fc=0.3MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H103MT0H0N	Fc=0.6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H103MT0H9N	Fc=0.6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H472MT0H0N	Fc=1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H472MT0H9N	Fc=1MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H222MT0H0N	Fc=2MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H222MT0H9N	Fc=2MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H102MT0H0N	Fc=6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H102MT0H9N	Fc=6MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H471MT0H0N	Fc=10MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H471MT0H9N	Fc=10MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H221MT0H0N	Fc=20MHz	✓	✓	✓	—
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H221MT0H9N	Fc=20MHz	✓	✓	✓	—

Group	Series, Type	Part No.	Property	S-parameter	Equivalent Circuit Model		
				Touch-stone	Simple Model		Precise Model
					PDF	SPICE	SPICE
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H101MT0H0N	Fc=60MHz	✓	✓	✓	–
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H101MT0H9N	Fc=60MHz	✓	✓	✓	–
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H470MT0H0N	Fc=100MHz	✓	✓	✓	–
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H470MT0H9N	Fc=100MHz	✓	✓	✓	–
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H220MT0H0N	Fc=200MHz	✓	✓	✓	–
Commercial Grade for Signal Line	YFF18SC	YFF18SC1H220MT0H9N	Fc=200MHz	✓	✓	✓	–
Commercial Grade for Signal Line	MEA1608	MEA1608L101RTA0G	Cap=40pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608L75R0TA0G	Cap=40pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608L50R0TA0G	Cap=50pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC040T001	Cap=4pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC060T001	Cap=6pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC080T001	Cap=8pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC100T001	Cap=10pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC150T001	Cap=15pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LC220T001	Cap=22pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PE150TA0G	Cap=15pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PE220TA0G	Cap=22pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PE270TA0G	Cap=27pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PE360TA0G	Cap=36pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PH150TA0G	Cap=15pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PH220TA0G	Cap=22pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608PH270TA0G	Cap=27pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA1608	MEA1608LD100TA0G	Cap=10pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LD150TA0G	Cap=15pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LD220TA0G	Cap=22pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LE100TA0G	Cap=10pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LE150TA0G	Cap=15pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LE220TA0G	Cap=22pF	–	–	–	–
Commercial Grade for Signal Line	MEA1608	MEA1608LE360TA0G	Cap=36pF	–	–	–	–
Commercial Grade for Signal Line	MEA2010	MEA2010L101RT001	Cap=45pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010L50R0T001	Cap=45pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010L75R0T001	Cap=45pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010LC040T002	Cap=4pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010LC100T002	Cap=10pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010LC150T002	Cap=15pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010LC220T002	Cap=22pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010PE150T001	Cap=15pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010PE220T001	Cap=22pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010PE360T001	Cap=36pF	✓	–	–	ask us
Commercial Grade for Signal Line	MEA2010	MEA2010PE400T001	Cap=40pF	✓	–	–	ask us
Commercial Grade for Power Line	YFF15PC	YFF15PC1C104MT000N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC1C104MT009N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC1A224MT000N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC1A224MT009N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0J474MT000N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0J474MT009N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0G105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0G105MT009N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0J105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0J105MT009N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0J105MT0A0E	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0G435MT000N	Cap=4.3uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF15PC	YFF15PC0G435MT009N	Cap=4.3uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC1C104MT0H0N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC1C104MT0H9N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J224MT0H0N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J224MT0H9N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J474MT0H0N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J474MT0H9N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J105MT0H0N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J105MT0H9N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J475MT0H0N	Cap=4.7uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PC	YFF18PC0J475MT0H9N	Cap=4.7uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PH	YFF18PH0J105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PH	YFF18PH0J105MT009N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PH	YFF18PH0J225MT000N	Cap=2.2uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PH	YFF18PH0J225MT009N	Cap=2.2uF	✓	✓	✓	–

Group	Series, Type	Part No.	Property	S-parameter	Equivalent Circuit Model		
				Touch-stone	Simple Model		Precise Model
					PDF	SPICE	SPICE
Commercial Grade for Power Line	YFF18PH	YFF18PH0J106MT00HE	Cap=10uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J474MT0H0N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J474MT0H9N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J105MT0H0N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J105MT0H9N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J475MT0H0N	Cap=4.7uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF18PW	YFF18PW0J475MT0H9N	Cap=4.7uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC1A105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC1A105MT009N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC1C474MT000N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC1C474MT009N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC0J226MT000N	Cap=22uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF21PC	YFF21PC0J226MT009N	Cap=22uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C224MT000N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C224MT009N	Cap=220nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C474MT000N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C474MT009N	Cap=470nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC0J226MTJ00N	Cap=22uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31PC	YFF31PC1C105MT009N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC1H153MT000N	Cap=15nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC1H153MT009N	Cap=15nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A103MT000N	Cap=10nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A103MT009N	Cap=10nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A104MT000N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A104MT009N	Cap=100nF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A105MT000N	Cap=1uF	✓	✓	✓	–
Commercial Grade for Power Line	YFF31HC	YFF31HC2A105MT009N	Cap=1uF	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1A105MT0Y0E	Cap=1uF	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC0G106MT0YHE	Cap=10uF	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC0G475MT0Y0E	Cap=4.7uF	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC0J105MT0Y0E	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC0J105MT0Y9E	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1C104MT0Y0N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1C104MT0Y9N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1E223MT0Y0N	Fc=0.3MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1E223MT0Y9N	Fc=0.3MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H103MT0Y0N	Fc=0.6MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H103MT0Y9N	Fc=0.6MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H472MT0Y0N	Fc=1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H472MT0Y9N	Fc=1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H222MT0Y0N	Fc=2MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H222MT0Y9N	Fc=2MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H102MT0Y0N	Fc=6MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H102MT0Y9N	Fc=6MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H471MT0Y0N	Fc=10MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H471MT0Y9N	Fc=10MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H221MT0Y0N	Fc=20MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H221MT0Y9N	Fc=20MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H101MT0Y0N	Fc=60MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H101MT0Y9N	Fc=60MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H470MT0Y0N	Fc=100MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H470MT0Y9N	Fc=100MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H220MT0Y0N	Fc=200MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF18AC	YFF18AC1H220MT0Y9N	Fc=200MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1C474MT0Y0N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1C474MT0Y9N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E104MT0Y0N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E104MT0Y9N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E473MT0Y0N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E473MT0Y9N	Fc=0.1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E223MT0Y0N	Fc=0.2MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E223MT0Y9N	Fc=0.2MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E103MT0Y0N	Fc=0.5MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1E103MT0Y9N	Fc=0.5MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1H472MT0Y0N	Fc=1MHz	✓	✓	✓	–
Automotive Grade for General Use	YFF21AC	YFF21AC1H472MT0Y9N	Fc=1MHz	✓	✓	✓	–

Group	Series, Type	Part No.	Property	S-parameter	Equivalent Circuit Model		
				Touch-stone	Simple Model		Precise Model
					PDF	SPICE	SPICE
Automotive Grade for General Use	YFF21AC	YFF21AC1H222MT0Y0N	Fc=2MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H222MT0Y9N	Fc=2MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H102MT0Y0N	Fc=5MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H102MT0Y9N	Fc=5MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H471MT0Y0N	Fc=10MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H471MT0Y9N	Fc=10MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H221MT0Y0N	Fc=20MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H221MT0Y9N	Fc=20MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H101MT0Y0N	Fc=50MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H101MT0Y9N	Fc=50MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H470MT0Y0N	Fc=100MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H470MT0Y9N	Fc=100MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H220MT0Y0N	Fc=200MHz	✓	✓	✓	—
Automotive Grade for General Use	YFF21AC	YFF21AC1H220MT0Y9N	Fc=200MHz	✓	✓	✓	—
Automotive Grade for Power Line	YFF15AC	YFF15AC0J105MT0Q0E	Cap=1uF	✓	✓	✓	—
Automotive Grade for Power Line	YFF15AC	YFF15AC0G105MT0Q0N	Cap=1uF	✓	✓	✓	—
Automotive Grade for Power Line	YFF31AH	YFF31AH2A104MT0Y0N	Cap=100nF	✓	✓	✓	—
Automotive Grade for Power Line	YFF31AH	YFF31AH2A104MT0Y9N	Cap=100nF	✓	✓	✓	—
Automotive Grade for Power Line	YFF31AH	YFF31AH2A105MT0Y0N	Cap=1uF	✓	✓	✓	—
Automotive Grade for Power Line	YFF31AH	YFF31AH2A105MT0Y9N	Cap=1uF	✓	✓	✓	—