



FX-US05M

ADSL pots spliter for 600 ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<0. 4dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz 200kHz<f<1. 104MHz	>25dB >55dB
Rrturn loss	300Hz<f<3. 4kHz	>10dB
DCR		<50 ohm



FX-SW06A

ADSL pots spliter for 600 ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<0. 4dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz 200kHz<f<1. 104MHz	>30dB >55dB
Rrturn loss	300Hz<f<3. 4kHz	>8dB
DCR		<50 ohm



FX-DM06A

ADSL pots spliter for 150nF//750 Ω +270 ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<1dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz 200kHz<f<1. 104MHz	>27dB >55dB
Rrturn loss	300Hz<f<3. 4kHz	>8dB
DCR		<50 ohm



FX-FN06A

ADSL pots spliter for 150nF//750 Ω +270 ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<1dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz 200kHz<f<1. 104MHz	>27dB >55dB
Rrturn loss	300Hz<f<3. 4kHz	>8dB
DCR		<50 ohm



FX-PL06A

ADSL pots spliter for 600 ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<0.3dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz	>30dB
	200kHz<f<1. 104MHz	>55dB
Return loss	300Hz<f<3. 4kHz	>9dB
DCR		<50 ohm



FX-UK01N

ADSL pots spliter for $320\Omega + 230\text{nF} // 1050$ ohm

Test items	Test conditions	Test limits
Insertion loss	1000Hz 200Hz<f<4kHz	<1dB $\pm 1\text{dB}$ MAX@REF 1000HZ
Attenuation	30kHz<f<200kHz	>12dB
	200kHz<f<1. 104MHz	>30dB
Return loss	300Hz<f<3. 4kHz	>8dB
DCR		<50 ohm