



MADE IN PRC
specially for AMP™



WWW.AMPGROUP.PRO



Your AMP product was developed and manufactured with high-quality materials and components which can be recycled and/or re-used. This symbol indicates that electrical and electronic equipment must be disposed of separately from normal garbage at the end of its operational lifetime. Please dispose of this product by bringing it to your local collection point or recycling centre for such equipment. This will help to protect the environment in which we all live.

USER MANUAL



MASS
series

2-WAY COAXIAL / 2-WAY COMPONENT KIT

**We respect your choice for choosing AMP.
AMP company does everything possible
to ensure that our products meet your needs,
and quality match the best world standards.**

SPECIFICATIONS

MASS	5.25	502	6.5	652
Type	2-way component	2-way coaxial	2-way component	2-way coaxial
Diameter	5.25" (130 mm)		6.5" (165 mm)	
Impedance	4Ω			
Nom. power	50W	45W	50W	45W
Max. power	100W	90W	100W	90W
Sensitivity	90 dB	88 dB	90 dB	89 dB
Frequency response	50Hz – 20kHz	70Hz – 20kHz	50Hz – 20kHz	60Hz – 19kHz
Magnet	80x15 mm			
Voice coil diameter	1" (25 mm)			
Tweeter	20 mm, Silk	13 mm	20 mm, Silk	13 mm
Speaker basket	Steel			

Warranty period	12 months
Warranty period of storage	3 years
Warranty period of service	5 years
The operating temperature	+5...+30°C
Transport and storage temperature	-20...+40°C

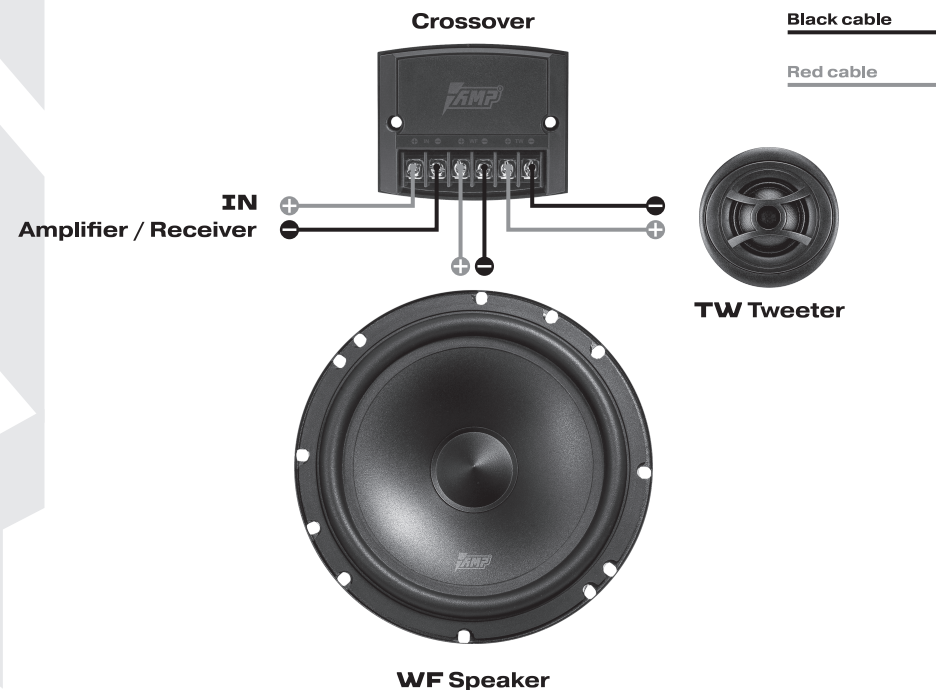
RU

MASS	5.25	502	6.5	652
Тип	компонентная 2-полосная	коаксиальная 2-полосная	компонентная 2-полосная	коаксиальная 2-полосная
Диаметр	5,25" (130 мм)		6,5" (165 мм)	
Сопротивление	4Ω			
Мощность номинальная	50W	45W	50W	45W
Мощность максимальная	100W	90W	100W	90W
Чувствительность	90 dB	88 dB	90 dB	89 dB
Диапазон частот	50Hz – 20kHz	70Hz – 20kHz	50Hz – 20kHz	60Hz – 19kHz
Магнит	80x15 мм			
Звуковая катушка	1" (25 мм)			
Твитер	20 мм, Шёлк	13 мм	20 мм, Шёлк	13 мм
Материал корзины	Steel			

Гарантийный срок эксплуатации	12 месяцев
Гарантийный срок хранения	3 года
Гарантийный срок службы	5 лет
Рабочая температура окружающего воздуха	+5...+30°C
Температура транспортирования и хранения	-20...+40°C

CONNECTIONS

COMPONENT KIT



COAXIAL KIT

