ANR ANR5. ANR20. ANR1000 **ELECTRONIC NOISE** SUPPRESSORS



These Electronic Noise Suppressors are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor:

safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor:

safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5. ANR20. ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These Electronic Noise Suppressors are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor:

safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor:

safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5, ANR20, ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor:

safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor:

safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5. ANR20. ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor: safely passes 5 Amps at 12V **ANR20 Electronic Noise Suppressor:** safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor:

safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5, ANR20, ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor:

safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor: safely passes 35 Amps at 12V

> REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5, ANR20, ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor:

safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor: safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5, ANR20, ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor: safely passes 5 Amps at 12V **ANR20 Electronic Noise Suppressor:**

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor: safely passes 35 Amps at 12V

> REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION

ANR ANR5, ANR20, ANR1000 **ELECTRONIC NOISE SUPPRESSORS**



These **Electronic Noise Suppressors** are designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters. are easy to install and are cost effective.

Specifications:

ANR5 Electronic Noise Suppressor: safely passes 5 Amps at 12V

ANR20 Electronic Noise Suppressor:

safely passes 20 Amps at 12V

ANR1000 Electronic Noise Suppressor: safely passes 35 Amps at 12V

REV. 02/19/08 INSTANR

1-800-221-0932 www.metraonline.com © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION