

**MOTOROLA**

GP140 - GP320 - GP340 - GP380 - GP640 - GP680 - GP1

Antenna

Helical Antenna - VHF 136.0MHz - 155.0MHz - Red

8504762J01

Product Details

This general purpose antenna (approx. 14cm) provides an optimum RF performance and is suitable for most applications where the antenna length is not a major consideration.

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

136.0MHz - 155.0MHz
Optimum Performance

Suggested Applications

General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Helical Antenna - VHF 150.0MHz - 161.0MHz - Brown

PMAD4023A

Product Details

This general purpose antenna (approx. 14cm) provides an optimum RF performance and is suitable for most applications where the antenna length is not a major consideration.

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

150.0MHz - 161.0MHz
Optimum Performance

Suggested Applications

General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Helical Antenna - VHF 155.0MHz - 174.0MHz - Black

8504762J02

Product Details

This general purpose antenna (approx. 14cm) provides an optimum RF performance and is suitable for most applications where the antenna length is not a major consideration.

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

155.0MHz - 174.0MHz
Optimum Performance

Suggested Applications

General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Stubby Antenna - UHF 403.0MHz - 433.0MHz - Green

PMAE4002A

Product Details

This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

403.0MHz - 435.0MHz
Good RF Performance
Small Size

Suggested Applications

Retail
Security
General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

**MOTOROLA**

GP140 - GP320 - GP340 - GP380 - GP640 - GP680 - GP1

Antenna

Stubby Antenna - UHF 433.0MHz - 470.0MHz - Silver

PMAE4003A

Product Details

This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

433.0MHz - 470.0MHz
Good RF Performance
Small Size

Suggested Applications

Retail
Security
General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Stubby Antenna - UHF 465.0MHz - 495.0MHz - Orange

PMAE4006A

Product Details

This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio

Standard/ Approvals

Cenelec : N/A CE : N/A FM : N/A

Features and Benefits

465.0MHz - 495.0MHz
Good RF Performance
Small Size

Suggested Applications

Retail
Security
General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Stubby Antenna - UHF 490.0MHz - 527.0MHz - Grey

PMAE4007A

Product Details

This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio

Standard/ Approvals

Cenelec : N/A CE : N/A FM : N/A

Features and Benefits

490.0MHz - 527.0MHz
Good RF Performance
Small Size

Suggested Applications

Retail
Security
General Use

Associated ItemsRadio Compatibility

GP1280
GP140
GP320
GP340
GP380
GP640
GP680

Stubby antenna - VHF 136.0MHz - 155.0MHz - Red

PMAD4012A

Product Details

This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio

Standard/ Approvals

Cenelec : N/A CE : N/A FM : Y

Features and Benefits

136.0MHz - 155.0MHz
Good RF Performance
Small Size

Suggested Applications

Retail
Security
General Use

Associated ItemsRadio Compatibility


GP1280
GP140
GP320
GP340
GP380
GP640
GP680




GP140 - GP320 - GP340 - GP380 - GP640 - GP680 - GP1

Antenna


Stubby Antenna - VHF 150.0MHz - 161.0MHz - Brown

 <p>PMAD4025A</p>	<p>Product Details</p> <p>This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio</p>	<p>Suggested Applications</p> <p>Retail Security General Use</p>	<p>Associated Items</p>
	<p>Standard/ Approvals Cenelec : N/A CE : N/A FM : Y</p>	<p>Radio Compatibility</p> <p>GP1280 GP140 GP320 GP340 GP380 GP640 GP680</p>	
	<p>Features and Benefits</p> <p>150.0MHz - 161.0MHz Good RF Performance Small Size</p>		


Stubby Antenna - VHF 155.0MHz - 174.0MHz - Black

 <p>PMAD4013A</p>	<p>Product Details</p> <p>This small antenna (approx. 9cm) provides reliable RF performance and is suitable for applications where shorter antenna length is a consideration in the use of a radio</p>	<p>Suggested Applications</p> <p>Retail Security General Use</p>	<p>Associated Items</p>
	<p>Standard/ Approvals Cenelec : N/A CE : N/A FM : Y</p>	<p>Radio Compatibility</p> <p>GP1280 GP140 GP320 GP340 GP380 GP640 GP680</p>	
	<p>Features and Benefits</p> <p>155.0MHz - 174.0MHz Good RF Performance Small Size</p>		

Tunable Antenna - Low Band 30.0MHz - 50.0MHz

 <p>NAB6064A</p>	<p>Product Details</p> <p>This tunable antenna provides a maximum RF performance when tuned to a specific customer frequency. This makes it ideal for applications where coverage and reception quality is of paramount importance.</p>	<p>Suggested Applications</p> <p>General Use</p>	<p>Associated Items</p>
	<p>Standard/ Approvals Cenelec : N/A CE : N/A FM : N/A</p>	<p>Radio Compatibility</p> <p>GP1280 GP140 GP320 GP340 GP380 GP640 GP680</p>	
	<p>Features and Benefits</p> <p>29.0MHz - 50MHz Optimum Performance</p>		

Whip Antenna - UHF 465.0MHz - 527.0MHz


 <p>PMAE4008A</p>	<p>Product Details</p> <p>This general purpose antenna (approx. 14cm) provides an optimum RF performance and is suitable for most applications where the antenna length is not a major consideration.</p>	<p>Suggested Applications</p> <p>General Use</p>	<p>Associated Items</p>
	<p>Standard/ Approvals Cenelec : N/A CE : N/A FM : N/A</p>	<p>Radio Compatibility</p> <p>GP1280 GP140 GP320 GP340 GP380 GP640 GP680</p>	
	<p>Features and Benefits</p> <p>465.0MHz - 527.0MHz Good RF Performance</p>		



GP140 - GP320 - GP340 - GP380 - GP640 - GP680 - GP1

Antenna

Wide Band Antenna - UHF 403.0Mhz - 470.0Mhz

 <p>NAE6483A</p>	<p>Product Details</p> <p>This general purpose antenna (approx. 17cm) provides an optimum RF performance and is suitable for most applications where the antenna length is not a major consideration.</p>	<p>Suggested Applications</p> <p>General Use</p>	<p>Associated Items</p>
	<p>Standard/ Approvals Cenelec : N/A CE : N/A FM : N/A</p>	<p>Radio Compatibility</p> <p>GP1280 GP140 GP300 & P110 GP320 GP340 GP380 GP640 GP680</p>	
	<p>Features and Benefits</p> <p>403.0MHz - 520.0MHz Good RF Performance</p>		