Antenna Catalogue Marine



www.pacificaerials.com

Choose antennas that go the distance.

(((•)))

Stay in touch wherever you are

New Zealand is made up of three islands surrounded by a lot of water, so it's little wonder that we have a proud boating tradition. It's been our primary playground for as long as we can remember. We combined our passion for the water and our engineering, electrical and design knowledge to launch Pacific Aerials in 1977. We've been crafting the world's best marine antennas and accessories ever since.

When you're on the water, a crucial tool to help you communicate with other vessels and land, and stay safe, is your marine antenna. These may not be seen as a sexy purchase – although ours are definitely the world's best looking models – it's the one purchase you should never skimp on. With Pacific Aerials' antennas, it's the innovative technology that's on the inside that sets us apart from the rest. All our knowledge and experience is wrapped up in every one of our antennas to ensure you have reliable communications that go the distance.

All our antennas and accessories are designed, engineered, manufactured and individually tuned and tested in Auckland, New Zealand, where we have some of the harshest marine and weather conditions in the world. We have never outsourced any of our work or used inferior componentry, and never will. That's because lives are on the line. Hundreds of thousands of boaties around the globe have confidence in our products and rely on us to stay in touch with their world. You can too. When you buy Pacific Aerials' antennas you know you're in safe hands.



We're world leaders thanks to our:

- Innovative, stylish, unique design
- Quality, durable materials
- Reliable, advanced technologies
- Sophisticated construction
- Rigorous Individual testing.



Interested in Land Mobile communications?

See our land mobile products in the back of this brochure.



Pacific Aerials The Facts

1977
Design and manufacture of communications antennas and accessories.
Always innovate, listen to our customers and be uncompromising on delivering the best antennas and accessories available. We're agile and will build antennas and accessories to fit our customers' markets and conditions.
Our Pro series marine antenna range, featuring an easy-to- remove and remount fibreglass antenna without pulling or cutting the coaxial cable.
We're the best, period. We are innovative, reliable and offer real value. Every product that leaves our factory is individually tuned and tested to ensure it works right first time and will continue to work.
Worldwide; customers serviced by us and our distributors.
ISO 9001: since 1994. Ensures quality engineering with every product.



Our Mastmount antennas are robust halfwaves. They are the number one choice for an installation where the lowest possible windage is a requirement.

Designed to be installed with our cablepacks which makes installation a breeze,

- P6001 VHF 1.0m ABS housing / stainless steel whip complete with 50239 and mounting bracket.
- P6185 VHF 1.0m tapered fibreglass / nylon base. Complete with 30cm flylead and stainless steel bracket.
- P6012 10m cablepack.
- P6013 15m cablepack.
- P6014 20m cablepack.
- P6015 25m cablepack.
- P6016 30m cablepack.







P6001



PACIFIC

Seamaster Classic

VHF Antennas

These antennas are hard-wired with cable for boaties who don't have a need to remove their antenna. They are available in a range of heights, and are generally halfwave in design with 3dBi gain. These antennas are rugged and durable offering outstanding performance.

 P6004
 2.5m VHF - Ultraglass.

 P6003
 1.8m VHF - Ultraglass.

 P6035
 1.0m VHF - Ultraglass.

 P6091
 1.0m VHF with 4m cable and built in base.

 P6087
 0.6m quarterwave - nylon flexi.

Use these antennas with either: P6006, P6007, P6080, P6067, P7105.



Use these mounts with any Seamaster Classic range antennas.

Seamaster Pro Range

"No Cable" antennas for boaties who may want to remove the antenna from its base. Made from Ultraglass and glass filled nylon these antennas are rugged and durable, offering outstanding performance, halfwave design, 3dBi gain. Available in 2.5m, 1.8m + 1.0m

P6102 2.5m VHF - Ultraglass. P6101 1.8m VHF - Ultraglass. P6184 1.0m VHF - Ultraglass with P6115 mount/bracket. P6182 1.0m VHF Ultraglass.

P6106 0.45m VHF Heliflex for RIBs + tenders.

Use these antennas with Seamaster Pro bases: P6168, P6113, P6115, P6111 complete with 5m of cable.





Use these mounts with any Seamaster VHF Pro antennas.



This range offers elegance and excellence. A high gain, high performing antenna with glossy stylish looks. These antennas offer up to 6 dBi gain and will outperform all others in its class. Made from Ultraglass and stainless steel ferrules these antennas will last for years. Halfwave or colinear in design, built for ruggedness and durabilty for customers who demand the best. All antennas are hardwired with 5m cable.

 P6051
 VHF - Colinear, 6dBi, 2.5m.

 P6059
 VHF - Halfwave, 3dBi, 2.5m.

 P6053
 VHF - Halfwave, 3dBi, 1.8m.

 P6503
 VHF - Colinear, 6dBi, 4.9m.

 P6504
 VHF - Colinear, 6dBi, 7.3m.

Use these antennas with either: P6078, P6079, P6071, P9055.



Use these mounts with any Longreach antenna.

Use with Longreach Classic P6503, P6504

Longreach Pro antennas are the "no cable" removal option for boaties who may want to remove and refit their antennas as required. Made in Ultraglass with stainless steel ferrules these antennas are slim and chic offering up to 6dBi gain. The Longreach Pro range will not disappoint. Halfwave or colinear in design, these antennas are rugged and durable and will go the distance.

 P6121
 1.8m - Halfwave, Ultraglass, 3dBi.

 P6122
 2.5m - Colinear, Ultraglass, 6dBi.

 P6123
 2.5m - Halfwave, Ultraglass, 3dBi.

Use these antennas with Longreach Pro bases: P6151, P6159, P6166 complete with 5m of cable.



Pro Range P6121 P6123 P6122

Longreach

Use with Longreach Pro antennas.



Heavy duty antennas designed for commercial vessels and coastal stations. The first choice for those who earn their living on the water. Constructed in an industrial grade Ultraglass with stainless steel sleeve and recessed N-type socket.

 P6025
 1.5m - halfwave, 3dBi.

 P6029
 2.5m - colinear, 6dBi.

Install with P3253 stainless steel U Bolts.



P3253

VHF Antennas

Seamaster Auxilliary

Seamaster Emergency VHF antenna.

P6031 VHF emergency antenna in a stowage pack. The telescopic whip extends to become a full-performance marine VHF halfwave antenna. Comes complete with velcro straps, 5m cable and a selection of connectors to suit most VHF radios.

Seamaster Band Splitter

P7101 VHF-AM/FM broadcast band splitter with VHF and car radio plugs fitted. The P7101 splitter uses the VHF antenna to provide AM/FM reception without degrading or interfering with the performance of the antenna at VHF marine frequencies.

For Portable Marine VHF Radios

- P6081 VHF flexible antenna with either BNC, TNC or SMA connector.
- P6082 VHF telescopic antenna with either BNC, TNC or SMA connector.



P6031

P6081 P6082



VHF Antennas

Automatic Identification System



AIS Antennas

AIS is a marine tracking system used for identifying and locating vessels by electronically exchanging data with nearby ships. The AIS unit uses a standardised transceiver to broadcast position, speed, name, course and destination of vessels. The frequency used to transmit this data is higher than marine VHF, therefore using a standard marine antenna may compromise the performance of the AIS. It is our recommendation that you use a dedicated AIS antenna to ensure maximum performance and safety.

- P6005 1.0m Masthead antenna. Use with cable pack (Pg5).
- P6105 1.8m Seamaster Pro, 3dBi. Use Seamaster Pro mount.
- P6205 2.5m Longreach Pro, 3dBi. Use Longreach Pro mount.
- **P6305** 2.5m Deepsea, 3dBi. Use with P3253.



Use these mounts with any Seamaster range antennas.

Use with Longreach Pro antennas.

Use with Deepsea commercial antennas.

Quad Band

Pacific Aerials' range of Quadband cellular antennas are designed to give outstanding coverage and performance across all cellular bands. If you change your provider there is no need to change your antenna. Covers cellular bands: 800-900-1800/1900-2100MHz.

- P6401 1.0m Ultraglass. Use Pro Mount.
- P6402 1.8m Ultraglass. Use Pro Mount.
- P6403 2.5m Ultraglass. Use Pro Mount.
- P6404 2.5m Deepsea Ultraglass. Use with P3253.







P6401

P6402

P6403

P6404

MCHIC

P3253

Use with Longreach Pro antennas.

Use with Deepsea commercial antennas.



HF/SSB DSC

HF/SSB antennas require a high standard of installation to work correctly. The antenna is connected to an antenna tuner via a high voltage insulator. It's extremely important that the mounting system will radiate effectively. We recommend using the longest antenna possible and consult an experienced HF radio installer if you have any doubts about the installation.

P6501 4.9m - two section - Ultraglass. P6502 7.3m - three section - Ultraglass.

Mount wth P9055 - swivel mount and support bracket. We recommend mounting the nylon support bracket 900mm from the base. Can be side or deck mounted.

P6149 DSC Watch antenna. 2.5m ultraglass. Stainless steel ferrule. Use with Longreach Pro mount.



P9055

P6501

P6502

P6149

P6151

P6159

Use with Longreach Pro antennas

The black range

Longreach Black antennas

Longreach now in **black**.

Chic and glossy – our black Longreach antennas will add a touch of class to any boat.

Available for VHF - AM/FM. If you would like a black antenna for another frequency, talk to us.

VHF

P6124	Longreach Pro Black
	- Colinear - 2.5m.
P6125	Longreach Pro Black
	- Halfwave - 1.8m.

AM/FM

 P6145
 Longreach Pro - 2.5m.

 P6146
 Longreach Pro - 1.8m.

Use these antennas with Pro Series black nylon or stainless steel mounts complete with black cable and fastfit jack: P6151B, P6154B, P6159B, P6158B.

Seamaster Classic

AM/FM

AM/FM

The classic range of AM/FM antennas are hardwired with 5m of cable and fitted with a car radio plug. Ideal for boaties who don't have a need to remove their antennas. Available in 1m or 1.8m lengths. These antennas are rugged and durable providing great reception of AM/FM at sea.

- P6092 1.0m Complete with its own tip down mounting system and 5m of cable. P7105 nylon bracket optional.
- P6046 1.8m Ultraglass with 5m cable. Mount on P6006, P6007 or P6067, P6080.



Use these mounts with any Seamaster Classic range antenna.

AM/FM

Designed to last, these antennas are robust and reliable providing outstanding reception for years. The "No cable" design allows boaties to remove and refit the antenna as required. Height matters so choose the longest antenna possible.

P6104	2.5m - Ultraglass.
P6103	1.8m - Ultraglass.
P6183	1.0m - Ultraglass.
P6107	450mm - Heliflex.



AM/FM

P6107

P6183

P6103

P6104



Use these mounts with any Seamaster Pro AM/FM antenna.

Longreach Pro Range

Ran

AM/FM

AM/FM

The "No Cable" option for those who need to remove and refit their antennas as required. Made in an Ultraglass radome with stainless steel ferrule these antennas are slim and stylish and will provide you with excellent AM/FM coverage out at sea. Mount your antenna as high as possible to give a clear all round view.

 P6141
 1.8m Ultraglass.

 P6142
 2.5m Ultraglass.

P6158

P6167

Use these mounts with any AM/FM Pro antenna range.

P6154

P6141

P6142

TV Antenna

OmniPro

Marine terrestrialTV antennas have to be omni-directional because a boat under way or swinging at anchor is constantly changing its bearing to the transmitter.

Pacific Aerials' amplified antenna will make the most of a weak signal but will not magically create one, if there is no signal.



P8022



P9100

Installation Accessories

Accessories





P1404

RF400, 100m.

P1403 RG58 all white, 100m.



P1074 Crimp tool - RG58,59,62,174.



P3030 Microphone clip.



P1076 Crimp tool - RG213 / RF400.

P3032

Microphone clip with spring lock.



-

P1405

RF400, 50m.



P6161 VHF pro adapter.



P7104 Marine speaker.



P6017 Cable entry cover.



P6162 AM/FM pro adapter.



Accessories

Installation Accessories

Installation Accessories





P7102 AM/FM extension cable: 5m.

P6018 VHF extension cable: 5m.

P6020 VHF extension cable: 10m.



P9100 Mounting flange - stainless steel.



P1211 Fastfit plug: RG58.



P1215 N plug - Fastfit.



P1212 Fastfit jack: RG58.

P1216

TNC plug - Fastfit.



P1213 BNC Fastfit plug.



P1217 PL259 plug - Fastfit.



P1214 Mini - UHF Fastfit.



P1218 SMA plug - Fastfit.

Installation Accessories

Accessories



P1045 PL259 plug - RG58 / RF400.



P1145 N - plug for RG58.



P1058 PL259 plug - RG58.

P1147

N - jack for RG58.



P1059 S0329 Joiner.



P1162 N - plug for RF400.



P1080 S0239 Crimp jack for RG58.



P1161 N - jack for RF400.

Antenna Catalogue **Mobile**



www.pacificaerials.com

C

Choose antennas that go the distance.

Stay in touch wherever you are

When you're travelling on the road, one crucial tool to keep you connected is your land mobile and/or cellular antenna. It might not be in your face, but the difference between average antennas and the best antennas, such as ours, is that you will be heard when you need to be heard.

Whilst your vehicle's antenna isn't seen as a sexy purchase – although ours are definitely the world's best looking models – it's the one purchase you should never skimp on, because you rely on your communications going the distance.

Pacific Aerials' antennas are developed expressly for the off-road environment, so we build them tough, to handle all conditions. But it's the technology that's on the inside that counts, and sets us apart from everybody else. We combined our engineering, electrical and design knowledge and launched Pacific Aerials in 1977. We've been crafting the world's best land mobile and cellular antennas and accessories ever since.

All our antennas and accessories are designed, engineered, manufactured and individually tuned and tested in Auckland, New Zealand. We have never outsourced any of our work or used inferior componentry, and never will. That's because lives are on the line. Hundreds of thousands of customers around the globe have confidence in our products and rely on us to stay in touch with their world. You can too. When you buy Pacific Aerials' antennas you know you're in safe hands.



We're world leaders thanks to our:

- Innovative, stylish, unique design
- Quality, durable materials
- Reliable, advanced technologies
- Sophisticated construction
- Rigorous Individual testing.



Interested in Marine communications?

See our marine products in the back of this brochure.



Pacific Aerials The Facts

Established:	1977
Core expertise:	Design and manufacture of communications antennas and accessories.
Philosophy:	Always innovate, listen to our customers and be uncompromising on delivering the best antennas and accessories available. We're agile and will build antennas and accessories to fit our customers' markets and conditions.
Proud Innovation:	Our Pro series antenna range, featuring easy-to-remove and remount antennas without pulling or cutting the coaxial cable.
Why us?	We're the best, period. We are innovative, reliable and offer real value. Every product that leaves our factory is individually tuned and tested to ensure it works right first time and will continue to work.
Sales:	Worldwide; customers serviced by us and our distributors.
Certification:	ISO 9001: since 1994. Ensures quality engineering with every product.



CB UHFCB

CB in NZ is 26.5MHz, so a full wavelength antenna would be a bit more than 11 metres long. That's obviously a little long to attach to your bumper, so people tend to use antennas that are a fraction of the wavelength: 1/2w, 5/8w, 1/4w are all common wavelengths for antennas. UHFCB is commonly known as 477MHz or PRS.

- P1003 26.5MHz Helical fibreglass antenna. 1.2m black. Pre tuned.
- P6088b 26.5MHz Black helical. Flexi with 5m cable and a P1680 mount.
- P6088nz 26.5MHz White helical. Flexi with 5m cable and a P1681 mount.
- P6089 Whip only for 26.5MHz. Mount on P1681.
- P1558 UHFCB 477MHz ½ wave Flexi. Hard wired with 5m cable.
- P1636 Longhaul colinear, elevated feed, 477MHz. Hard wired with 5m cable.





Use these with P6089, P1003

Longhaul 138-174MHz



VHF Antennas

Very high frequency (VHF) covers the frequency range from 30 MHz to 300 MHz. Frequencies immediately below VHF are denoted high frequency (HF), and the next band of higher frequencies are known as ultra high frequency (UHF).

VHF is the first band at which wavelengths are small enough to make efficient transmitting antennas for vehicles and handheld devices.

- P1017
 1/4w tapered stainless steel antenna. 1250mm 66-88MHz

 P9038
 1/4w tapered stainless steel
- antenna. 935mm 88-118MHz P1019 1/4w tapered stainless steel antenna. 550mm 138-174MHz
- P9066 1/4w flexi black antenna. 138-174MHz
- P1013 5/8w fibreglass and stainless steel antenna. 138-174MHz



Use these with Longhaul Antennas.

Pacific's Longhaul Pro antennas are an innovative range offering superb electrical performance, easy installation, and rugged components, all at a very affordable price. Covering VHF frequencies, these Longhaul antennas can be interchanged on the Longhaul pro mounts.

- **P1653** 1/2w stainless steel antenna – 150-156MHz.
- **P1654** 1/2w stainless steel antenna – 138-146MHz.
- **P1655** 1/2w stainless steel antenna – 162-174MHz.

Use these antennas with either: P1611, P1612 or P1615.

Use with these brackets: P1082, P2023, P2029, P1103.



P1505

P1508











Use these with Longhaul pro antennas.

Use these with Longhaul pro mounts.

Longhaul 400 MHz - 420 MHz



P9067 P1072T P3156



P2201

UHF Antennas

These are the trusted original Pacific designs, from back in the days when only Maxwell Smart had a cell phone and the rest of the world communicated via two way radio.

These antennas require a ground plane.

 P9067
 ¼ w flexi antenna - Black.

 Use with P1680, P1681, P1682.

 P10727
 5/8w stainless steel antenna.

 P3156
 Colinear stainless steel antenna.

 P100067
 Colinear flexi antenna.

 P2201
 Low profile antenna.

Use these antennas with either: P1096, P1680, P1681, P1682, P1024, P9962, P2068, P2069, P2070, P1506, P1509, P1082, P2023.



Use these with Longhaul antennas.

Longhaul Pro 400 MHz - 420 MHz

Pacific's Longhaul Pro antennas are an innovative range offering superb electrical performance, easy installation, and rugged components. Covering all UHF frequencies, all at a very affordable price. Longhaul antennas can be interchanged on the Longhaul pro mounts. For example, if a higher gain is required you can change a halfwave for a colinear.

- P1621
 1/2w flexi antenna.

 P1631
 Colinear stainless steel antenna, elevated feed.
- **P1641** 1/4w antenna, elevated feed 400-470MHz.

Use these antennas with either: P1611, P1612, P1615, P1505, P1614, P1618.

Use with these brackets: P1082, P2029, P1103, P2023, P2024, P1613.





Longhaul 450 MHz - 470 MHz



UHF Antennas

These antennas require a ground plane.

P1006	Colinear, flexi black antenna.
P1072	5/8w stainless steel antenna.
P1088	Colinear stainless steel antenna
P2202	Low profile antenna.

Use these antennas with either: P1096, P1680, P1681, P1682, P1024, P9962, P2068, P2069, P2070, P1506, P1509. (See more on page 22)

Use with these brackets: P1082, P2023, P2029.



Use these with Longhaul antennas.

P1072

P1088

P2202

P1006

Longhaul Pro 450 MHz - 470 MHz

P1622 1/2w flexi antenna. P1632 Colinear stainless steel

antenna, elevated feed. P1642 1/4w antenna, extended feed – 450-520MHz.

Use these antennas with either: P1611, P1612, P1615, P1505, P1614, P1618.

Use with these brackets: P1082, P2029, P1103, P2023, P2024, P1613. (See brackets on page 22)



UHF Antennas

P1632



Use these with Longhaul Pro antennas.



These antennas require a ground plane.

P1083	5/8w stainless steel antenna.
P1093	Colinear flexi antenna - black.
P3157	Colinear stainless steel antenna
P2203	Low profile antenna.

Use these antennas with either: P1096, P1680, P1681, P1682, P1024, P9962, P2068, P2069, P2070, P1506, P1509.

Use with these brackets: P1082, P2023, P2029.



Use these with Longhaul antennas.

Longhaul Pro 470 MHz - 520 MHz

 P1623
 1/2w flexi antenna.

 P1633
 Colinear stainless steel antenna, elevated feed.

Use these antennas with either: P1611, P1612, P1615, P1505, P1614, P1618.

Use with these brackets: P1082, P2029, P1103, P2023, P2024, P1613.



UHF Antennas

P1623 P1633



Use these with Longhaul Pro antennas.



Use these with Longhaul antennas.

Cellular

These antennas are ground plane

P1624 1/2w black nylon flexi

800MHz.

P1634 1/2w stainless steel/elevated feed - 800MHz.
P1637 Colinear/flexi elevated feed

800MHz.

P1625 1/2w black nylon flexi

900MHz.

1/2w stainless steel/elevated

feed - 900MHz. P1638 Colinear/flexi elevated feed - 900MHz. Use these antennas with either: P1611, P1612, P1613, P1615, P1614,

independent.

P1635

P1618, P1505,

Use with these brackets: P1082, P2029, P1103, P2023.

800 MHz - 900 MHz Longhaul Pro

Cellular

P1634 P1637 P1635 P1638 P1624 P1625



Use these with Longhaul Pro antennas.

800 - 900-1800/1900-2100 MHz Quadband



Quadband

Our Quadband antennas have been designed to deliver outstanding performance across all cellular bands in the toughest environments.

- Ground plane independent.
- Rugged and durable "Ultraglass."
- Pro style, simple plug and play.
- P1573 1m fibreglass antenna on stainless steel spring hardwired with 5m of coax and FME jack. P1572 1m fibreglass antenna.



Use these with Longhaul Pro antennas.

P1573

P1572

DC-DC Converters

Pacific's range of DC-DC converters are designed to run 12V communications equipment in 24V environments. Small and lightweight they make installation a breeze.

P5027 10amp. P5027m 10amp - with memory. P5028 20amp.

DC-DC **Converters**



DC-DC Converters

P5027



P5027m

P5028

138-900MHz



P7031, P7042, P7043, P7044



P7051





P7012

Micromounts

As the name suggests, a small mount requiring an 8mm hole for installation. Ideal for boot or roof mounting.

The micromount range covers UHF, VHF and cellular bands.

These antennas are also used for metering applications in the water, power and effluent industries.

Requires a ground plane.

- **P7031** 5m RG58/au with FME jack.
- P7042 2m RG58/au with FME jack.
- P7043 0.5m RG174/au with FME jack.
- P7044 3m RG174/au with FME jack.
- **P7051** Magmount with 3m RG174/au and FME jack.
- P7011 Lip bracket.
- P7012 L bracket.

Micromounts

138-900MHz

P7020	5/8w stainless steel
	400-420MHz.
P7021	5/8w stainless steel
	450-520MHz.
P7022	Colinear stainless steel
	800MHz.
P7032	1/4w stainless steel
	400MHz-960MHz.
P7033	Colinear stainless steel
	470-520MHz.
P7034	Colinear stainless steel
	900MHz.
P7036	Colinear stainless steel
	400-420MHz.

- P7037 Colinear stainless steel 450-470MHz.
- **P7038** 1/4w stainless steel 138-174MHz.





Mounts

Longhaul Pro mounts

P1611	Antenna mount with 5m RG58AU coax and Fastfit jack.
P1612	Antenna roofmount with 5m RG58AU coax and Fastfit jack.
P1618	MagMount with 5m RG58AU coax and Fastfit jack.
P1615	Antenna mount with 0.5m RG174 coax and Fastfit jack.
P1614	MagMount with 3m RG174AU coax and Fastfit jack.
P1505	Lip bracket and antenna mount with 5m RG58AU coax and Fastfit jack.
P1508	Lip bracket and antenna mount with 0.5m RG174AU coax and Fastfit jack.

Mounts

Longhaul antenna mounts

P1680	Small antenna mount (use with collet P1096 for stainless steel antennas).
P1681	Small antenna mount with 5m RG58AU coax (use with collet P1096 for stainless steel antennas).
P1682	Small antenna mount with 0.5m RG174AU coax (use with collet P1096 for stainless steel antennas).
P2068	Spring mount for Longhaul antennas.
 P2069	Spring mount for Longhaul antennas with 5m RG58AU coax and Fastfit jack.
P2070	Spring mount for Longhaul antennas with 0.5m RG174AU coax and Fastfit jack.
P1024	MagMount 85mm with 3m RG174AU coax and Fastfit jack. Use P1096 collet for stainless steel antennas.
 P9962	MagMount 85mm with 5m RG58AU coax and Fastfit jack. Use P1096 collet for stainless steel antennas.
P1506	Lip bracket and small mount with 5m RG58AU coax and Fastfit jack.
P1509	Lip bracket and small mount with 0.5m RG174AU coax and Fastfit jack.

Accessories

Accessories





P1055 BNC plug crimp: RG58.







P1091 Car radio antenna plug.



P1069 Car radio antenna jack.



P1044 Coaxial cable joiner.



P1052 Mini - UHF plug crimp: RG58.



P1056 Mini - UHF jack crimp: RG58.



P1061 SMA plug crimp RG58.



P1402 RG58 AU black 100m.



P1068 TNC plug crimp RG58.



P1619 3m extension cable black.



P1060 50239 chasis jack.



P1620 5m extension cable - black.



P5000 extension loud speaker.



P1140 TNC Jack crimp: RG58.