





# **BASE STATIONS**

# A 5G network base-station connects other wireless devices to a central hub.

A look at 5G base-station architecture includes various equipment, such as a 5G base station power amplifier, which converts signals from RF antennas to BUU cabinets (baseband unit in wireless stations). Whatever you're designing, you'll need to consider cost, ease of installation and assembly and, of course, flammability. This goes for a femtocell base station or 5G small cell backhaul, base transceiver station architecture, or a cellular base-station equipment.

We recommend you use nylon material where it's offered. It's a cost-effective option for a durable and lightweight material.

Here are the base-station components to make your job easier:

#### **QUARTER-TURN SPRING LATCHES**

#### View online ☑

Outdoor industrial cabinets need security to prevent tampering and vandalism. These quarter-turn latches lock and secure panels and doors with a spring-action cam. Rated IP65, they're also ideal for outdoor use, protecting your base-station equipment from dust and water ingress. Six head styles and seven grip ranges. Available in black nylon, zinc alloy with chrome-plated or black powder coated finish and stainless steel.

Typically used: doors and access panels

## **CONCEALED HINGES**

#### View online ☑

Concealed door hinges prevent tampering of industrial enclosures. Ideal for 5G base stations, our diverse range includes hinges made of black nylon, steel, stainless steel and zinc alloy. Steel versions come in handed, pin, removable pin and spring-loaded options.

Typically used: doors



3

#### **POSITION CONTROL HINGES**

#### View online ☑

A type of butt hinge, these adjustable torque position control hinges make installation and maintenance easy for equipment in outdoor telecom cabinets. They operate with a single torque adjustment, using the screw to hold doors or panels in position. Your choice of nylon or zinc alloy. Stainless-steel adjusting screw.

Typically used: doors



#### **SEALING GASKETS**

#### View online ☑

To dampen vibrations created by base-station equipment, use sealing gaskets, which also protect against dirt and humidity ingress. Bubble gasket seals are ideal for EMI shielding and protection. Available in EPDM. Also consider weather-stripping tape, made of EPDM, which performs as gasketing tape.

Typically used: doors



#### **BRIDGE HANDLES**

#### View online ☑

Tubular pull cabinet handles, also known as grab handles, are a three-piece design with many standard and custom tube-length options. These allow for a greater operating length and come with front mounting with counter bored thru holes. Ideal if you want a cabinet door handle separate from the locking mechanism. Steel with nylon mount.

Typically used: doors



#### **CAM LATCHES - LIFT AND TURN**

## View online ☑

Low-profile swing handle stows away when not in use. With a 90° rotation, these are simple to install, using either a bracket or snap-in fastener. Consists of a slam-action spring-loaded handle. Available with a choice of keyed alike, key to differ, or a button to press.

Typically used: doors



#### SELF-ADHESIVE CABLE-TIE MOUNTS

#### View online ☑

Self-adhesive cable-tie mounts UV-resistant, adhesive mount is positioned without tools for quick installation. Cable ties can be inserted from all four sides. Also comes with a screw fixing for additional support. Our range of cable-tie mounts are available in different mounting options, from push-mount cable ties to screw-mount cable ties. Nylon, with a flammability rating of UL94 V-2.

Typically used: internal cables and wiring around panels and doors



#### **IP67 SEALING GROMMETS**

#### View online ☑

Protect cables from abrasions against rough surfaces while sealing against the elements. IP67 grommets are designed for outdoor use, providing a dust and watertight seal and making them ideal for your 5G small-cell base station. These cable grommets also act as a blanking plug until a cable is installed. Made of durable EPDM.

Typically used: cable entry points into cabinets



#### **ADJUSTABLE DRAW LATCHES**

#### View online ☑

Designed for flexibility and the security needed for an external telecom cabinet. The secondary locking button prevents accidental opening while also performing as a compression latch by protecting against vibration. The keeper is supplied with the latch. Made of corrosion-resistant stainless steel.

Typically used: cabinet access panels



#### FIBRE BEND LIMITING TUBING

#### View online ☑

Fibre-cable management is critical to network performance and keeping costs under control. Use fibre bend limiting tubing to protect bend radius by eliminating problems such as crushing, kinking and micro-bending while supplying an entire self-managing solution for fibre-routing management. Available in PP with excellent stability and PBT, which provides outstanding insulation. To mount, use easy-to-install snap-in clips.

**Typically used:** fibre cable and patch cords



#### **DOCUMENT HOLDERS**

#### View online ☑

Make important information easily accessible for your customers by giving them a place within the base station to contain documentation. Supplied with self-adhesive strips for quick attachment. Available in ABS or polystyrene.

Typically used: inside door or panel



# QUICK PANEL-MOUNT STRAIN RELIEF GLAND

#### View online ☑

Fibre optic cable protection is effortless to install. Simply insert without the need for any tools, while still providing protection to wire and fibre against rough panel hole edges. Fibre strain relief grips help keep costs down by providing added protection to jacketed and bare fibre while routed through a hole.

Typically used: cabinet panels



#### **HEAT-STABILISED CABLE TIES**

#### View online ☑

5G base stations and MIMO antenna design for 5G generate an incredible amount of heat due to current technology. Consider, too, that these enclosures are packed with racks of equipment, which creates more heat. Use heat-stabilised nylon cable ties for these harsh environments to ensure performance. Flammability rating UL94 V-2.

Typically used: internal and external cables



#### **PCB STANDOFFS**

#### View online ☑

A PCB provides everything from electrical connections to carrying digital and analog signal transmission. Your PCB hardware should be high quality, yet easy to install to keep costs down. They're ideal when high mechanical strength is required. Nylon with brass inserts. Flammability rating UL94 V-2.

Typically used: internal circuit boards



## **FAN FILTER SETS**

#### View online ☑

Keep your PCB cool by preventing obstruction to your fan. This set includes one fan guard, fan filter cover, fan filter mesh sheet, and felt filter. Rated IP30 to protect against small objects from falling in. Materials: fan guard and filter cover, 40% GF nylon 6/6. Filter, polyester. Mesh sheet, 304 stainless steel.

Typically used: internal circuit boards



# **ANTENNAS**

## The types of antenna used in mobile communication already vary.

But 5G antenna design is a different animal than what we're familiar with. It has to be in order to deliver the speeds up to 100 times faster than 4G. This usually involves MIMO antenna systems (multiple input, multiple output). These systems use an antenna array – multiple antennas – and base transceiver station equipment. You might be considering an active antenna design, which increases capacity and coverage.

Another system involves an active antenna and passive antenna, with the passive antenna being part of the legacy network. This system reduces the cost of installation. A 5G small-cell antenna boosts the network in high-density areas and improves capacity where demand is high. Not all cell sites, particularly in urban areas, can support fibre optics. In this case, you'll be looking at a microwave backhaul antenna. But no matter what you're installing, whether an active loop antenna design or a massive MIMO antenna array, you're going to need components that can deliver performance without sacrificing margins.

Here are some of the antenna hardware and other components you'll need:

#### **NYLON P CLAMPS**

#### View online ☑

P-style cable clamps secure, ground and rout cables. The P-shape design of this nylon cable clamp enables easy installation and removal and is also ideal for base-station antennas. If you prefer, you can use P clamps for cables in aluminium.

Typically used: internal cables

#### **PLASTIC PAN HEAD SCREWS**

#### View online ☑

Slotted and Phillips style pan head machine screws are lightweight, making installation easier. Can be used with a variety of materials, including metal. In fact, these are great replacements for heavy metal screws. Resistant to vibration, chemicals, electricity and corrosion. Nylon 6/6.

Typically used: Internal circuit boards and external panels







#### **PUSH-IN RIVETS - SNAP**

#### View online ☑

Our push rivets are another incredibly easy-to-install solution to help with costs. Simply push the head in and the grommet expands to hold panels in place. Removable by pulling head. These plastic snap rivets are available in black or white, in nylon 6 and nylon 6/6, with flammability ratings UL94 V-2 or UL94 V-0. Also in heat-stabilised materials: black in polysulfone, UL 94 V-1 and tan in nylon 4/6, flammability rating UL94 V-2.

Typically used: Internal circuit boards and external panels

ESSENTRACOMPONENTS.COM

6

#### **PCB SUPPORT PILLARS** - SELF-RETAINING

#### View online ☑

Quick installation – self-retaining nylon PCB spacers snap into the board and maintain spacing even when the screw is removed. Available in many spacing, screw and panel thickness options. Nylon 6/6. Flammability rating UL94 V-2.

Typically used: internal circuit boards



### WIRE SADDLE - MINI, SNAP IN

## <u>View</u> online ☑

Snap-in arrowhead mount speeds up your PCB assembly, making the process easier and less time consuming. No tools required for installation. Nylon 6/6. Flammability rating UL E71558.

Typically used: internal wiring



#### **HOOK & LOOP CABLE CLAMPS** - TOP OPENING

#### View online ☑

Material mates together easily to speed up installation. These clamps are ideal for cables that need to be held together securely, but also need to be released and resealed occasionally. Adhesive base makes installation even faster and easier.

to be removable/accessable



# Typically used: internal wires that need



#### **BODY PLUGS**

#### View online ☑

Used in sheet metal to protect against sharp edges and are ideal for closing panel cavities. They provide a clean finish and a quick solution. Available in silicone, TPE and TPR.

Typically used: external panel holes



#### STANDARD CABLE TIES - LOCKING, WEATHER RESISTANT

#### View online ☑

Tough, high quality weather-resistant cable ties are UV-resistant for outdoor use, making them ideal for 5G basestation antenna designs. They come with a built-in lock system to prevent accidental removal. Black nylon 6/6. Flammability rating UL94 V-2.

Typically used: internal and external wires



#### **FIBRE REELS**

## <u>View</u> online ☑

If you're running fibre-optic cable, use our low-profile fibre reel. It enables you to spool excess fibre onto a printed circuit board design. Some reels can be broken apart to form a controlled bend around a 90° or 180° turn. Your choice of screw mount or for faster installation, adhesive backed. Nylon 6/6. Flammability rating UL94 V-0.

Typically used: internal circuit boards



#### FIBRE SPLICE TRAYS - SYSTEM, STORAGE

## View online ☑

Fibre-optic cable protection keeps costs down by preventing expensive cable replacements. These lightweight fibre splice trays and protectors eliminate the potential hazard of macro and micro bends which can occur during the mishandling of optical fibres. The trays are stackable to any number and inter-tray fibre routing is possible. Use with splice holders, splice protectors and bend limiting tubing. The moulded-in features of the trays maintain the bend radius at 30mm. Nylon 6/6.

Typically used: spliced fibres



#### FIBRE GUIDES - CORNER

#### View online ☑

Fibre guides are used to assist with reeling, enabling faster fibre-optic installation. Corner guides maintain a bend radius through a 90° turn, helping to prevent costly errors and downtime. Nylon 6/6.

Typically used: internal fibre cables



# CABLE CONDUIT, PVC-COATED METAL

#### View online ☑

Developed and tested to the most demanding quality standards and awarded quality approvals and compliance worldwide. Liquid-tight and high-tensile strength. PVC layer provides insulating layer for metal conduit. Corrosion- and heat-resistant. Also available: Flame-retardant, flexible plastic conduit for cables with high UV resistance.

Typically used: external cables



#### **CABLE CLAMP**

#### View online ☑

Black hinged locking clamp securely holds corrugated/convoluted tubing or other bundles, such as cable conduit. The internal rib spans the diameter of the clamp, providing a tight grip. The releasable latch provides easy access to the bundle for maintenance. Temperature operating range: -40°C to 125°C. Nylon 6/6. Flammability rating UL94 V-2.

Typically used: internal cables



#### **FAN RIVETS**

#### View online ☑

Designed to mount fans, eliminating the need for a screw nut combination. The prongs expand to hold securely as a pin is driven in. Single-operation mounting saves time and money. Temperature operating range: -40°C to 115°C. Nylon 6/6. Flammability rating UL94 V-2.

Typically used: internal circuit boards and external panels



#### **HEX NUTS**

#### View online ☑

The hexagonal shape with six flat sides provides an easy way to tighten and loosen with a standard wrench. This plastic hex nut is non-conductive and corrosion and thermally resistant, while providing a lasting hold. Available in polycarbonate or nylon 6/6 with flammability rating UL94 V-2.

**Typically used:** internal circuit boards and external panels







# DOWNLOAD **FREE CADS**AND **TRY BEFORE YOU BUY**

Download free CADs and request free samples, which are available for most of our solutions. It's a great way to ensure you've chosen exactly what you need. If you're not quite sure which product will work best for your 5G network equipment, our experts are always happy to advise you.

Whatever your requirements, you can depend on fast despatch.

Request your <u>free samples</u> or download <u>free CADs</u> now.



# **QUESTIONS?**

Email us at **sales@essentracomponents.co.uk** or speak to one of our experts for further information on the ideal solution for your application **0845 758 5070**