

DESIGNED TO SUIT YOUR MARKET



INDUSTRIAL
PARTS
SOLUTION

CONTENTS

Overview	3
LED Compact Work Lamp	4
Forklift LED Warning Lamp	5
Forklift LED Arc Light	6
Forklift LED Line Light	7
Colour Change LED Mini Light Bar	8
Heavy Duty Machine LED Lighting	9
6 - 35 Volt LED Pilot Lights	10
LED Beacon	11
Sentry Industrial Rear Detection Kit	12
Maxi Vision® Forklift Camera System	13
Maxi Vision® Commercial Vehicle Camera Kit	14
Camera System Kits	15
Coolant Level Kits	16
Lockout Lever Kit	17
Anderson Connectors	18
Connectors	19
Wiring Harness Accessories	20
Terminal and Contact Guide	21
Specialised Auto Electrical Parts & Solutions	22

MORE PRODUCTIVE AND PROFITABLE TOOLS FOR LOGISTICS

Copyright© Remote Control Technologies Pty Ltd



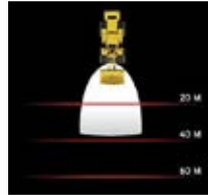
Reliable, affordable lighting for harsh conditions

LED Compact Work Lamp

Representing the latest in high output lighting technology, the AusProTec™ Compact LED work light is robust, powerful and resistant to shock, vibration, dust and moisture.

With solid-state LED construction and a fully sealed housing (rated to IP67), this LED work light takes durability and reliability to the next level.

This work light features rugged and lightweight die-cast alloy housing, stainless steel mounting hardware, and virtually unbreakable polycarbonate optical lenses. Containing 4 x 2.5 watt LED's, this multi voltage unit has a 550 lumen output making it a perfect solution for your compact lighting application.



Specifications

Voltage:	10-52V multi-voltage	
Output:	550 lumen (4x 2.5W LEDs)	
Current Draw:	0.9A @ 12V	0.4A @ 28V
Dimensions:	66mm (H) x 66mm (W) x 65mm (D) (2.59" x 2.59" x 2.55")	
Beam Pattern:	36° trapezoid	
Beam Distance:	37m @ 1 lux	

Parts

APN 11514

LED WORK LAMP 9 - 52V 10 WATT 4 x 2.5 WATT LED

Reference: SBAP0213058

Be safe, be seen, be smart

SmartSpot Forklift LED Warning Light

Keeping up with industry standards, RCT has developed the forklift LED warning light.

Available in blue and red beam, this light is specifically designed to project a visual caution mark onto the floor of your warehouse, alerting nearby people and other machine users that a vehicle is approaching.



Specifications

Voltage	9 - 60 Volts DC	
Power	2 x 3 Watt Cree leds	
Material	Die cast aluminium housing	
Reflector and lens	Poly carbonate	
Mounting bracket	Stainless steel	
Termination	500mm flying lead	
Beam pattern	Spot	
Waterproof rating	IP67	
Current draw - 12v	APN 12416: < 400mA	APN 12429: < 430mA
Current draw - 24v	APN 12416: < 200mA	APN 12429: < 220mA
Current draw - 48v	APN 12416: < 110mA	APN 12429: < 130mA

Parts

-  APN 12416 SMARTSPOT LED FORKLIFT WARNING LIGHT BLUE
-  APN 12429 SMARTSPOT LED FORKLIFT WARNING LIGHT RED

Reference: SBAP0315109

Be safe, be seen, be smart

Forklift LED Arc Light

Forklifts often operate in high-traffic areas where audible warning sirens and alarms provide little to no impact in busy surrounds.

To combat this problem, RCT has designed the AusProTec LED Arc Lights to make a visual impact. These state-of-the-art lights, project an exclusion arc onto warehouse floors to visually alert personnel that a forklift is in the vicinity.

The AusProTec LED Arc Lights deliver high intensity indicators for long-range visibility; creating maximum impact in any indoor application.



Specifications

Voltage	10 - 60 Volts DC	
Power	21W	
Dimensions	130mm (W) x 150mm (H) Including Mount x 80mm (D)	
Material	Die-casting aluminum housing	
Reflector and lens	Poly carbonate	
Mounting bracket	Stainless steel	
Termination	500mm flying lead	
Waterproof rating	IP67	
Hours lifespan	30,000+	
Beam pattern	Arc	
LED chips	7pcs*3W CREE leds	
Voltage	Current draw 14991	Current draw 14990
9	Minimum voltage ~10V	Minimum voltage ~10V
12	1.67 A	1.67 A
24	0.8 A	0.8 A
48	0.43 A	0.43 A
60	0.33 A	0.33 A

Parts

- APN 14990 LED ARC LIGHT 9 - 60VDC BLUE
- APN 14991 LED ARC LIGHT 9 - 60VDC RED

Reference: SBAP131118

Be safe, be seen, be smart

Forklift LED Line Light

Forklifts often operate in high-traffic areas where audible warning sirens and alarms provide little to no impact in busy surroundings.

To combat this problem, RCT has designed the AusProTec™ LED Line Lights to make a visual impact. These state-of-the-art lights, project an exclusion line onto warehouse floors to visually alert personnel that a forklift is in the vicinity.

The AusProTec LED Line Lights deliver high-intensity indicators for long-range visibility; creating maximum impact in any indoor applications.



Specifications

Voltage	10 - 60 Volts DC	
Power	5 x 3 Watt Cree LEDs	
Dimensions	115mm x 85.87mm x 74mm	
Material	Die cast aluminium housing	
Reflector and lens	Poly carbonate	
Mounting bracket	Stainless steel	
Termination	500mm flying lead	
Waterproof rating	IP67	
Hours lifespan	30,000+	
Beam pattern	Line	
Current draw - 12v	APN 13442: < 1.1A	APN 13444: < 1.2A
Current draw - 24v	APN 13442: < 520mA	APN 13444: < 560mA
Current draw - 48v	APN 13442: < 270mA	APN 13444: < 300mA

Parts

-  APN 13442 LED LINE LIGHT 9 - 60VDC BLUE
-  APN 13444 LED LINE LIGHT 9 - 60VDC RED

Reference: SBAP0906201

ONE LIGHT, DUAL OUTPUTS

Colour Change LED Mini Light Bar

The AusProTec LED colour change light bar is cleverly designed to make surrounding personnel aware of a machine's status.

A trigger wire will interchange the light from amber to green to convey whether the machine is safe to approach.

The low profile and compact design is ideal for installation on small to medium sized machines.



Features

- Compact in design - 165mm (6.5") long and 44mm (1.73") high
- 14 flash patterns
- Utilising the latest high output LED technology
- Multi-voltage
- Full 350 degree light dispersion
- Environmentally sealed

Specifications

Voltage	12 - 30 VDC
Maximum Current Draw	3A @ 12 VDC
Flash Patterns	14
Mounting	4 x M5 Bolts
Lens	Polycarbonate
Housing	Aluminium
Cable Length	0.4m
Weight	1kg
Light Source	4 x 4 LED Modules
Flash Colour	Amber / Green
Ingress Protection	IP67
Operating Temperature	-40°C to 60°C (-40°F to 140°F)

Parts

 APN 13470

COLOUR CHANGE LED MIN LIGHT BAR AMBER / GREEN

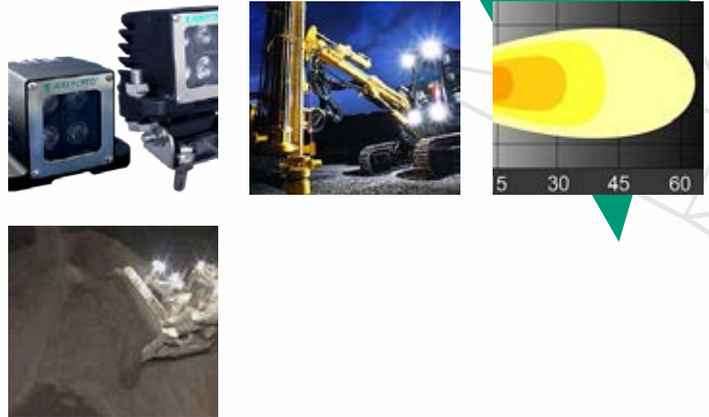
Reference: SBAP120617

Designed to suit your market

Heavy Duty Machine LED Lighting

The AusProTec™ Heavy Duty LED machine light is built to exacting standards, with a tough aluminium housing, rated to IP69 and 10G vibration testing this work light is suited to the harshest of operating conditions.

Specifically designed for all applications this multi voltage (9 ~ 48VDC) high quality LED work lamp will offer years of trouble free service. Utilizing state of the art LED design and technology this lighting solution is second to none.



Specifications

Power Output:	24 watt (8 x 3 watt LEDs)	20 watt (4 x 5 watt LEDs)
Lumen Output:	2250 (Theoretical), 1575 (Operating)	1725 (Theoretical), 1200 (Operating)
Voltage:	9 – 48VDC (3.5A to 650mA)	9 - 48VDC (1.2A to 250mA)
Dimensions:	W120mm x H100mm x D80mm	W105mm x H121mm x D85mm
Weight:	1.74kg	1.20kg
Beam:	Wide Flood (60°)	Wide Flood (40°)
Durability:	10G vibration rating	
IP Rating:	IP69	
Connector:	2 pin Deutsch DT series	
Mounting:	Heavy Duty "U" Bracket (single or dual bolt mountable)	Dual hole or single post
Colour:	Black	

Parts

 APN 12194

LED LAMP 9 - 48V 24W HEAVY DUTY

 APN 12458

LED LAMP MULTI VOLTAGE 20W HEAVY DUTY INCLUDING SINGLE POST MOUNT KIT

Reference: SBAP0914071

Reduce your stock holdings and down time today

6 - 32 VOLT LED PILOT LIGHTS

The PowerLight™ Multi Voltage LED Pilot Lights have been designed to consolidate all No Load LED's under four easy to use part numbers.

With an operating range of 6 – 32 volts DC, these units have been specifically designed to operate in the harshest conditions. They are compact in design and are highly resistant to vibration, dust and moisture.

Their reliability helps to eliminate costly downtime caused by the regular replacement of standard incandescent globes, often used as indicators. LED pilot lights are far more tolerant to changes in voltage and voltage spikes.

Please Note: If a loaded LED Pilot Light is required (for alternator excitation) a resistor assembly needs to be applied across the power and ground.



Features

- Operating Range: 6 – 32 Volts DC
- Current Draw: 20ma @ 12 VDC, 22ma @ 24 VDC
- Minimum Start to Glow: 2.79 VDC
- Bi-directional polarity
- Available in Red, Blue, Green and Yellow
- Modern Illumination
- 6.3mm spade termination
- Fully encapsulated and vibration resistant
- No internal filament extending operating life and reducing downtime
- Cost effective replacement for standard pilot lights

Specifications

Thread diameter:	16mm
Fits hole diameter:	17-20mm
Spade terminal:	6.3mm
Fits panel thickness:	up to 20mm

Parts

-  APN 2504 24V RESISTOR EXCITATION ASSEMBLY
-  APN 8751 12V RESISTOR EXCITATION ASSEMBLY
-  APN 11109 LED PILOT LIGHT 6 - 32V 2 TERMINAL RED
-  APN 11110 LED PILOT LIGHT 6 - 32V 2 TERMINAL GREEN
-  APN 11111 LED PILOT LIGHT 6 - 32V 2 TERMINAL YELLOW
-  APN 11112 LED PILOT LIGHT 6 - 32V 2 TERMINAL BLUE

Reference: SBAP0513060

Powerful and reliable rotating warning lamp

LED Beacon

The AusProTec™ LED Beacon combines the latest in electronic design & state of the art engineering technologies.

Constructed of a rugged die-cast base with high impact clear polycarbonate lens this unit is designed to withstand the toughest environmental conditions.

Eliminating the need to replace globes or strobe tubes the AusProTec™ LED Beacon is a cost effective, low maintenance solution to your lighting needs.



Features

- 24 illuminating high intensity multivoltage LEDs
- 12 horizontal facing LED's with wide angle optics
- 12 vertical facing directional LED's
- Waterproof & shock resistant potted circuit board
- Black powder coated die-cast alloy base
- 3 bolt fixings
- 30 flash patterns including 4 simulated rotating patterns
- Alternate or simultaneous flash patterns with up to eight connected LED beacons

Parts

- APN 6231 LED ROTATING BEACON AMBER MULTI VOLTAGE
- APN 10320 LED ROTATING BEACON BLUE MULTI VOLTAGE
- APN 10341 LED ROTATING BEACON GREEN MULTI VOLTAGE
- APN 10870 LED ROTATING BEACON RED MULTI VOLTAGE

Specifications

Dimensions:	114.3mm (H) x 165.1mm (D)
Voltage:	Multivoltage 10V – 30V DC
Current Draw:	1.2 Amp
Warranty:	5 Year on LED
Light intensity:	SAE J845, class 1

Reference: SBAP0315112

Be aware, Be smart, Be safe

SENTRY INDUSTRIAL REAR DETECTION KIT

The Sentry Rear Detection kit is specially designed for lift trucks and has the ability to detect objects from the face of the radar up to 30m (98'). The system accurately identifies the location and velocity of up to 16 people or objects simultaneously and built to withstand the harshest of conditions.

With built-in, fail-safe alerts that notify the operator of radar blockage or communication issues, operators and fleet managers can be sure that they are working with one of the most reliable object detection systems available.

The Industrial Sentry Rear Detection Kit is a plug-and-play, robust radar solution with a pre-configured sensor range. This kit comes with a preset 4.5m x 2m (14.7' x 6.5') sensor, in-cab LED display, 7.5m (24.6') harness and 90-degree mounting bracket.

Features

- Connects to reverse lights for power
- Pre-configured range: 4.5m x 2m (14.7' x 6.5') - Field programmable via Sentry Programming Unit
- Built to meet rugged J1455 specifications
- Utilises standard CAN communication protocols

Parts

APN 16055

SENTRY 1 SENSOR KIT 24GHZ INDUSTRIAL



Specifications

Frequency	24Ghz
Current Draw	Less than 0.25A
Operating Temperature	-40 F +185 F (-40 C to +85 C)
Sensor Dimensions	12.4cm x 10.3cm x 3.25cm (4.88" x 4" x 1.28")
Display Dimensions	2.54cm x 5.84cm x 5.08cm (1" x 2.3" x 2")
IP Rating	IP68 - IP69K
Pre-configured Range	4.5m x 2m (14.7' x 6.5')

Reference: SBAP0820003

Clear vision reduces product damage costs

MAXI VISION® FORKLIFT CAMERA SYSTEM

The AusProTec™ Maxi Vision® Camera systems offer forklift operators a new perspective on driving and operating their equipment. The camera systems are designed to enhance safety by improving the operator's vision when performing such tasks as lifting, transporting loads or reversing the forklift. The systems are suitable for use on small or large forklift trucks, battery or I/C models.

The AusProTec™ Maxi Vision® range of colour LCD monitor and camera options are robust in design and are ideally suited to industrial equipment. Heavy duty casing and mounting options are also available to suit custom applications.

The camera system has been designed to suit forklifts and includes pulleys, heavy duty cabling, special mounting and fittings to enable reliable installation to most electrical and IC forklifts.

So look forward to a safer view on forklift safety whilst improving productivity!

Features

- Multiple camera options available
- Customised systems available on request
- 12/24V application (out of box)
- Simple to use, reliable in operation and easy to maintain
- Compatible with small or large forklifts
- Clear vision whilst lifting, transporting loads and reversing
- Local supply and national support
- Industry proven reliability

Parts

- APN 6660
- APN 10234

FORKLIFT MAST CAMERA SYSTEM (SUITS 2 AND 3 STAGE MASTS) OPEN CAB IP67
CONVERTER DC TO DC 30/60V WITH FLY LEADS



Reference: SBAP0708041

Reduce the risk of an accident

Maxi Vision Commercial Vehicle Camera Kit

Safety is a priority for successful operations, many of which include a number of commercial vehicles. A clear view to the front, rear and side of the vehicle, reduces the risk of an accident while in operation on site.

RCT's NEW Maxi Vision Commercial Vehicle Camera Kits have been developed to assist in the safe operation of commercial vehicles across a range of industries such as Logistics, Transport, Rigid Truck, Refuse, Bus, Rail and Construction.

The kits include a high quality, durable and light weight camera with mounting and cables and a Maxi Vision Monitor. The system can be added to an existing vehicle simply and easily or retrofitted as required.

The Maxi Vision Monitor is a high quality, low cost, sturdy monitor ideally suited to application in a commercial vehicle. Up to 4 cameras can be accommodated by the specifically designed cable system with a reduced loom size and strip and tined flying lead for simple power input. Images from the cameras can be viewed by means of a split or full screen view on the monitor.

Significant savings are realised with no labour requirement for maintenance and repair, and "plug and play" fitment for new installations.



Reference: SBAP041407

Maintaining clear vision day or night! Look forward to a new rear vision

CAMERA SYSTEM KITS

The Maxi Vision® camera systems offer machine operators a new perspective on driving and operating their equipment. The range of single and multiple camera systems provide end users with different choices on the best camera system set up to suit their application.

The AusProTec™ Maxi Vision range of colour LCD monitor and camera options are robust in design and are ideally suited to industrial and mining applications. Heavy duty casing and mounting options are also available to suit custom applications.

Widen your view towards machine safety and productivity.

Components & accessories

Refer to camera kits and components guide

Custom camera kits to suit specific applications available on request.

Components differ between kits. Refer to the camera kits and components guide for full components details.

Parts

 APN 3617	5" - 3 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 3624	5" - 3 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 3628	5" - 2 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 3630	5" - 1 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 3638	5" - 2 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 3648	5" - 1 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 4108	7" - 3 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 4218	7" - 1 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 4219	7" - 2 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 4271	7" - 1 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 4272	7" - 2 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 8810	7" - 3 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 8811	7" - 4 BLACK & WHITE CAMERA REAR VIEW KIT (STANDARD CAMERA)
 APN 8816	7" - 4 COLOUR CAMERA REAR VIEW KIT (STANDARD CAMERA)

Reference: SBAP0409044



Help prevent premature engine failure

COOLANT LEVEL KITS

The Muirhead® Coolant Level kits are designed to monitor engine coolant levels on motor powered equipment to prevent premature engine failure.

In the event of a blown hose or cracked seal, most engine temperature gauges and protection systems will not detect loss of coolant fluid. This is due to the fact that gauges and temperature switches rely on sensing the coolant temperature and when there is no coolant, the gauges cannot sense the temperature.

The Muirhead® Coolant Level kits eliminate these concerns by warning the operator that the coolant has reached a dangerously low level. This warning allows the operator enough time to take preventative action before major engine damage occurs.

Features

- Slosh timer to prevent false triggering
- Hermetically sealed
- AC probe circuit (reduces electrolysis)
- Inbuilt diagnostics
- Audible and visual warnings
- Reduces premature engine failure and costly engine repairs
- Extends service hours of equipment
- Extends engine and equipment component life
- Keeps operator aware of coolant fluid levels

Parts

● APN 1723	BUZZER 6 - 28VDC CONSTANT / INTERMITTENT 80dB MIN
⚡ APN 1739	COOLANT LEVEL MODULE MULTI VOLTAGE (MODULE ONLY)
🔧 APN 2006	COOLANT PROBE PLASTIC 1/8 NPT
🔧 APN 2205	COOLANT PROBE BRASS 1/4 NPT
🔧 APN 11871	COOLANT LEVEL KIT MULTI VOLTAGE WITH HEAVY DUTY PROBE (1 x 2205)
🔧 APN 11872	COOLANT LEVEL KIT MULTI VOLTAGE WITH HEAVY DUTY PROBE (2 x 2205)
🔧 APN 11873	COOLANT LEVEL KIT MULTI VOLTAGE WITH LIGHT DUTY PROBE (2 x 2006)



Reference: SBMH1204004

Prevent unnecessary accidents and secure your equipment

ISOLATOR LOCKOUT

The AusProTec™ Lockout Lever kit is designed to allow machine operators to lock their vehicle's power supply in the OFF position using a padlock device.

The lockout lever kit is commonly used to prevent unnecessary accidents whilst a machine is being serviced. Accidental starting may cause personal injury or property damage. The lockout lever kit also acts as an anti-theft device preventing the machine's engine from being started whilst locked in the OFF position. A simple, yet effective device in maintaining equipment safety and security.

The lockout lever kit suits the AusProTec™ Isolator switch, Part No. 1700. A pre-assembled kit containing both the lockout lever kit and isolator switch is also available, Part No. 0041.

The lockout lever kit is recommended for use with padlocks with a 7mm diameter shackle.

Parts

-  APN 0041 BATTERY ISOLATOR KIT INCLUDES 1700 & 9617
-  APN 1700 BATTERY ISOLATOR 24V DUAL POLE INDEX PIN - COLE HERSEE # 75910
-  APN 4300 MOUNT BRACKET RIGHT ANGLE TO SUIT 1700
-  APN 9617 LOCKOUT BRACKET TO SUIT 1700 - COLE HERSEE # 24505



Reference: SBAP1204009

Genuine Anderson Connectors offering supreme durability and reliability

Anderson Connectors

The innovative Anderson Connectors are a cost-effective and reliable range of specialised connectors. The flexibility in design, consisting of two-pole connectors set the standard for DC power distribution and battery connections.

The durable, one-piece plastic housing has stainless steel springs for contact retention, which creates the “contact force” that delivers an extremely low resistance to enable greater electrical efficiency. In addition, contacts are silver-plated to minimise electrical resistance while offering supreme durability and reliability.

The connector is conveniently genderless (when flipped 180 degrees, they will mate to each other) which reduces the cost of materials and provides greater economies of scale. The Anderson Connector range varies in size from SB50 to SB350 to cater to different needs.

Features

- Genderless design mates with itself; minimising inventory and assembly complexity
- Contact life is 10,000 Connect/Disconnects with no load or 250 under load at the contacts rated current
- Mechanical keys are colour-coded
- Housings have the same keying features and can be intermated
- 600 volts continuous AC or DC



Specifications

Connector Style	2 Poles
Connector Type	Non-Gendered
Contact Finish	Silver
Contact Material	Copper Alloy
Current Rating (Amps)	50A ~ 350A
Fastening Type	Spring Retention
Material - Insulation	Polycarbonate (PC)
Mounting Type	Free Hanging (In-Line)
Number of Positions	2
Number of Rows	1
Operating Temperature	-20°C ~ 105°C (-4°F ~ 221°F)
Termination	Crimp
Voltage Rating	600V

Reference: SBAP1220005

CONNECTORS

DEUTSCH DT SERIES

A single contact system terminates all Deutsch connectors. The more widely used DT series connectors are manufactured from an impact resistant thermoplastic that withstands operating temperatures of +125°C. Utilising integral silicone wire seals, they require no further sealing once connected.

- Rugged thermoplastic housing
- Available in 2>12 contact
- Silicone seals
- Contact rating DT series 13 amps
- Hand insertable/removable contacts
- Integral connector latch and wire seals

MILITARY STYLE

MS series connectors incorporate a threaded coupling, single keyway with 1 to 104 contact configuration. These connectors were originally designed for aircraft but are now used in many other fields. They are particularly suitable for commercial applications requiring sealed, heavy duty and reliable connectors.

- Stocked in 1>48 contact
- Environmentally sealed "E" series inserts
- Brass or copper alloy contacts
- Plugs available in straight or 90°
- Dust caps available for plugs and receptacles

SURE-SEAL CONNECTORS

RCT stocks a range of Sure-Seal electrical connectors, ideal for repairs on machines where a corrosion resistant repair is required.

- Available in 1>10 contact
- Blocking contact available
- Easy fitment
- Universal applications



All Applications Covered

WIRING HARNESS ACCESSORIES

ELECTRICAL TAPE

Nitto adhesive PVC electrical tape (lead free).
Available in 19mm x 20m only.



FLEXIBLE SLEEVING

PVC sleeving is an effective product to protect cables and wires from abrasion.

25m rolls



SLIPRY LOOB

Slipry Loob is a waxed base product used in the manufacture of wiring harnesses. This non-toxic environmentally safe product is usually injected into the conduit to assist in pulling the wire through.



PVC CONDUIT

Thick walled. Flexible PVC black conduit.

Available in 6mm to 32mm with pull wire fitment for sizes 16mm and above.



CABLE TIES

Cable ties made from nylon 6/6 weather resistant UV protection nylon.



POLYFLEX

Made from polyamide 6, flexible high impact resistance, flame retardant and UV resistance.

50m rolls



CABLE TIE MOUNTS

UV approved nylon self adhesive cable tie mounts are designed to support lightweight wire bundles.



DWL RESIN HEATSHRINK

Adhesive lined, dual wall cross-linked polyolefin heatshrink features 3:1 shrink ratio. The hot melt adhesive liner bonds to a wide variety of materials.

1.2m lengths



P-CLAMPS

Made from PVC coated steel available in sizes from 5mm-28mm (closed size ID).



SRGS SLEEVING

Silicone elastomer coated braided glass insulating sleeving (SRGS).

Temperature range:
-60°C to 250°C.
180°C continuous.



RCT also stock a large range of electrical connectors and tools including Deutsch and Cannon style connectors.

Discover more: rct-global.com

sales@rct-global.com

AUSTRALIA: +61 8 9353 6577
AFRICA: +27 83 292 4246
CANADA: +1 705 590 4001
RUSSIA / CIS: +7 (910) 411 11-74
SOUTH AMERICA: +56 9 3417 0004
USA: +1 801 938 9214

Disclaimer: Images for illustration purposes only.
© Copyright Remote Control Technologies Pty Ltd.

Refer: SBAP0202026

Terminal and Contact Guide

Special application crimp terminals and insulators: use crimper Part No. 2639



Red insulated crimp terminals:
use crimpers Part No. 9881 & 7827



Blue insulated crimp terminals:
use crimpers Part No. 9881 & 7827



Yellow insulated crimp terminals: use crimpers Part No. 9881 & 7827



Deutsch plug contacts: use crimpers Part No. 8892, 3186, 4381 & 6022



Discover more: rct-global.com

sales@rct-global.com

AUSTRALIA: +61 8 9353 6577
AFRICA: +27 83 292 4246
CANADA: +1 705 590 4001
RUSSIA / CIS: +7 (910) 411 11-74
SOUTH AMERICA: +56 9 3417 0004
USA: +1 801 938 9214

Disclaimer: Images for illustration purposes only.
© Copyright Remote Control Technologies Pty Ltd.

Refer: SBAP1204018

SPECIALISED AUTO ELECTRICAL PARTS AND SOLUTIONS FOR INDUSTRIAL, MINING AND HEAVY-DUTY APPLICATIONS

RCT is your supply expert for those difficult to find parts

2500+ parts, including:

- Alarms
- Beacons
- Circuit breakers
- Connectors & contacts
- Plugs & pins
- Gauges
- Instruments
- Rear vision cameras
- Seals
- Senders
- Solenoids
- Strobes
- Switches
- Timers
- Valves
- Wiring systems
- Customised electrics and much more...



Disclaimer: Images for illustration purposes only.
© Copyright Remote Control Technologies Pty Ltd.



Discover more: rct-global.com

sales@rct-global.com

AUSTRALIA:	+61 8 9353 6577
AFRICA:	+27 83 292 4246
CANADA:	+1 705 590 4001
RUSSIA / CIS:	+7 910 411 1174
SOUTH AMERICA:	+56 3 5229 9409
USA:	+1 801 938 9214

