

ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies



PROXIMON

We Command And Control

**When you say
'NO'
to compromises**

*Some thing truly
wonderful happens:
The road to perfection
becomes clear and easy,
Quality, then is a matter
of routine, Meeting
specifications and
deadlines, become the
rule, and not the
exception. Suddenly, the
customers stop being
customers; they become
friends.*

PROXIMON

An ISO 9001 Company

PROXIMON CONTROLS PVT. LTD.

**202, Krishna, Laxmi Industrial Complex,
Pokharan Road No. 1, Vartak Nagar,
Thane-400 606, INDIA**

Tel.: 91-22-2588 9244 / 45, 2585 4287

Fax: 91-22-2588 9246

e-mail: sales@proximon.com

info@proximon.com

Website: www.proximon.com

ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

COMPANY PROFILE

Proximon Controls Pvt. Ltd., an established name today in the automation products industry, has a legacy of 16 long years of quality output. It started with manufacturing of Inductive Proximity Sensors, Capacitive Proximity Sensors, Photoelectric Sensors & Color Mark sensors. Subsequently, Logic Controllers for Packaging Machines were added in the product range.

The company's philosophy has always been to make available High Quality Automation Products to the Indian Users at reasonable prices.

The long felt need of Indian OEMS, of an Indigenous Reliable SMPS at attractive prices was fulfilled by the company with its Marathon series SMPS. Today, it is the only company that manufactures Indigenous SMPS, Inductive Proximity Sensors & Photoelectric Sensors with CE compliance.

ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Organizational Setup

Proximon's head office is situated at Thane, a developed Industrial & trade sector near Mumbai. The factory is situated in Navi Mumbai, which provides close communication & co-ordination between sales office and production units.

To compliment the marketing force, Proximon has established a country wide network of qualified resident engineers & experienced dealers at Ahmedabad, Aurangabad, Bangalore, Bilaspur, Chennai, Coimbatore, Chandigarh, Delhi, Dewas, Hyderabad, Indore, Jaipur, Kota, Kolkata, Kolhapur, Ludhiana, Nashik, Pune, Rajkot, Raipur, Surat, Vadodara, and many other places throughout the country.

Infrastructure :

Office Area : 1200 Sq. Feet

Address : 202, Krishna, Laxmi Industrial Complex,
Pokhran Road No. 1, Vartak Nagar, Thane - 400 606. India.

Works Area : 10,000 Sq.Feet

Address : Automation House, Plot No. EL-18, TTC Industrial Area,
Electronic Zone, Mahape, Navi Mumbai - 400 701, India.



ISO 9001

CERTIFIED COMPANY

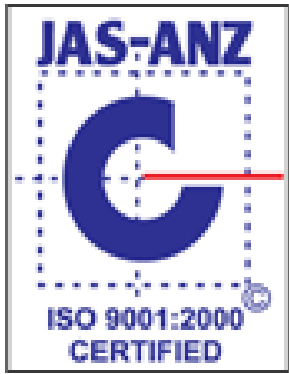
PROXIMON

We Command And Control

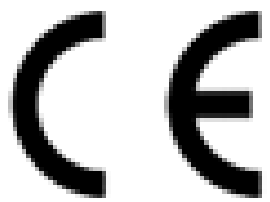


PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies



Standard Certification of Company



**Product Quality Certification for Proximity Sensors,
Photo Electric Sensors and SMPS.**

ISO 9001

CERTIFIED COMPANY

PROXIMON
We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Our Product Range

- ❖ Inductive Proximity Sensors
- ❖ Capacitive Proximity Sensors
- ❖ Photo Electric Sensors
- ❖ Print Mark Sensor
- ❖ *Logic Controllers*
- ❖ *Counters and Indicators*
- ❖ *Switch Mode Power Supplies (SMPS)*
- ❖ LED Drivers

ISO 9001

CERTIFIED COMPANY

PROXIMON
We Command And Control



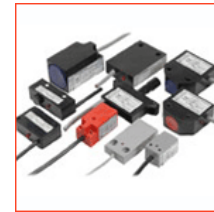
PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Inductive Proximity Sensors

Inductive Proximity Sensors are used for non-contact metal sensing. Being contactless sensors these can be used for position sensing, speed measurement, counting, etc

- Used for sensing metal objects
- Cylindrical M8 to M80
- Sensing Distance 1 to 35mm
- Block type, Slot type, Pentagonal & T Type with front, top and side sensing
- 2 wire (10-60VDC), 3 wire (10-30VDC) versions
- 2 Wire (90-250 & 20-250VAC) Versions



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Capacitive Proximity Sensors

Capacitive Proximity Sensor is designed to detect and react to any object which moves into the operating zone. The sensor contains an oscillator. The capacitance of this oscillator is linked with the sensing face and when any object moves into the operating zone, its capacitance activates the oscillator. The sensor can detect conductive as well as non conductive material. It is advisable to have an object with permitivity more than one. The conductive objects are generally to be earthed for better results.

- Use for level sensing application for liquid / powder / Granule.
- Cylindrical M30 or M18
- 3 Wire (10-30 VDC) Versions
- 2 Wire (90-250 VAC) Versions



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Photo Electric Sensors

Photoelectric Sensor works on the principle of modulated Infra-Red rays. These sensors can sense any opaque, semi-transparent objects which comes in its sensing range. Photoelectric Sensors have large operating distance. These are mainly divided into :
Diffused Beam Sensor, Through Beam Sensor with Amplifier Unit, Through Beam Sensor with Built in Amplifier, Retro-Reflective Sensors.

- ❑ DBT - Diffused beam type (IR Proximity)
100mm to 3mtrs. - Cylindrical / block type
- ❑ SBT- Straight beam type - Sensing range upto 15 mtrs
- ❑ SBTA - Straight beam type with built in amplifier range upto 10 mtrs.
- ❑ Slot type Sensors with slot gap 20mm, 50mm, 120mm, 220mm
- ❑ Retro Reflective (mirror reflective) sensors upto 10mtrs.



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Print Mark Sensor

This is designed for sensing Registration Mark. It continuously scans the presence of registration mark on the moving packaging film. The electronic circuitry is capable of detecting / scanning any colours on any background colour. A modulated Green LED is focused on the moving packaging film. A highly sensitive Photo cell continuously accepts the reflections from the film (paper / plastic) and sends the signals to the electronic scanning circuit. On scanning the presence of Registration Mark; it gives transistorised output.



Print Mark Sensor with Teach Function

This is with micro controller based technology, wherein user has to press SCAN key (a feather touch key), keeping Green/Red spot light on Mark colour as well as on background colour and within 2-3 sec both colours will get registered in memory. The electronic scanning circuit then differentiate both colours and gives out put on detection of Registration Mark.



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Forward Controller - is used in packaging machines along with Print Mark sensor to control clutch break mechanism.

Forward / Reverses Logic Controller - In most of the FFS (Form Fill Seal) machines, Forward Reverse Logic Controllers are used to keep correct pouch / bag length by driving correction motor (110 VAC, 4 wire) or (230 VAC, 3 wire)

Digital F/R Controller are with built in production Counter & Speed Indicator makes these controller most cost effective.





Counters & Indicators

PRiCO (**PR**ogrammable **i**ntelligent **CO**unter)

PRiCO provides a very cost - effective and reliable solution to many complex counting requirements.

What sets PRiCO apart from the conventional counters, is its programmable multifunction facet.

- **7 Digits Display** - Preset counter, Batch counter, Totaliser
- **5 Digits Display** - Rate Indicator, RPM Indicator
- **Input** - Proximity Sensor, Limit switch, Voltage Pulse
- **Count Frequency** - Up to 5 khz
- **Set Points** - 3 user programmable with 3 Relays.

- Reset Counter**
- Count cum speed Indicator**
- Totaliser cum Rate Indicator**
- Speed Controllers**



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Switch Mode Power Supplies (SMPS)

Marathon series of Switch Mode Power Supplies are designed with unique state of the art current mode PWM technology to obtain precise regulated output voltage at rated power. These "Switch Mode Power Supplies" are specially designed to work in harsh industrial environment, specifically for use in Indian power line conditions

Features :

- High efficiency
- High reliability
- Low temperature rise
- Built in EMI filter
- Low output ripple, noise
- Compact size, light weight
- Rugged heavy duty enclosures
- Short circuit protection, overload / Over voltage protection
- 100% Full load burn-in tested
- Over Temperature Protection
- Parallel / Redundancy operation is possible



ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Typical Power Supply Solutions

Instrumentation / Control Panels :

SMPS : Input 230 VAC, Output 24 VDC, 2.5 A / 5 A / 10A

Telecommunication :

DC-DC Converter : Input 24 VDC, Output 48 V DC, 10A

Battery Charger :

SMPS : Input 230 VAC, Output 12 VDC/24 VDC, 5 A

Railways :

DC-DC Converter : Input 90-200 VDC, Output +/- 12 VDC or 15 VDC, 1 A

Sorting Machines :

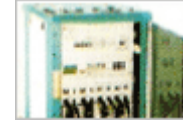
SMPS : Input 230 VAC, Output 24 VDC, 10 A / 20 A

Plastic Moulding Machine :

SMPS : Input 230 VAC, Output 24 VDC, 5 A / 10 A

Wrapping Machine :

SMPS : Input 230 VAC, Output 24 VDC, 5 A / 10 A / 20 A



ISO 9001

CERTIFIED COMPANY

PROXIMON*We Command And Control***PROXIMON CONTROLS PVT. LTD.**

Manufacturer & Exporter of Sensors and Power Supplies

Switch Mode Power Supplies (SMPS) Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|------------|-----------|----------|-----------------------------|
| A11P24X02B | 90-135VAC | 24V/2.5A | 60 x 152 x 108 |
| A11P24X5B | | 24V/5A | 60 x 152 x 108 |
| A11P24X10B | | 24V/10A | 96 x 172 x 122 |

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-------------|------------|------------|-----------------------------|
| A21P5X6B | 180-270VAC | 5V/6A | 60 x 152 x 108 |
| A21P5X10B | | 5V/10A | 60 x 152 x 108 |
| A21P5R3B | | 5-9V/3A | 60 x 152 x 108 |
| A21P10R4B | | 10-15V/4A | 60 x 152 x 108 |
| A21P12X0.8B | | 12V/800mA | 32 x 55 x 40 |
| A21P12X3B | | 12V/3A | 38 x 45 x 125 |
| A21P12X5B | | 12V/5A | 60x152x108 |
| A21P12X10B | | 12V/10A | 96 x 172 x 122 |
| A21P12X20B | | 12V/20A | 96 x 172 x 122 |
| A21P18R5B | | 12-18V/5A | 60 x 152 x 108 |
| A21P18R10B | | 12-18V/10A | 96 x 172 x 122 |
| A21P12R5B | | 12-24V/5A | 60 x 152 x 108 |
| A21P12R10B | | 12-24V/10A | 96 x 172 x 122 |

ISO 9001

CERTIFIED COMPANY

PROXIMON*We Command And Control***PROXIMON CONTROLS PVT. LTD.**

Manufacturer & Exporter of Sensors and Power Supplies

Switch Mode Power Supplies (SMPS) Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-------------|------------|------------|-----------------------------|
| A21P24X1B | 180-270VAC | 24V/1A | 38 x 45 x 125 |
| A21P24X02B | | 24V/2.5A | 60 x 152 x 108 |
| A21P24X5B | | 24V/5A | 60 x 152 x 108 |
| CA21P24X5B | | 24V/5A | 60 x 152 x 108 |
| A21P24X06B | | 24V/6.25A | 65 x 172 x 116 |
| A21P24X10B | | 24V/10A | 96 x 172 x 122 |
| CA21P24X10B | | 24V/10A | 96 x 172 x 122 |
| A21P24X15B | | 24V/15A | 96 x 172 x 122 |
| A21P24X20B | | 24V/20A | 96 x 240 x 210 |
| A21P24X30B | | 24V/30A | 96 x 240 x 210 |
| A21P28X4B | | 28V/4A | 60 x 152 x 108 |
| A21P28X10B | | 28V/10A | 96 x 172 x 122 |
| A21P48X10B | | 48V/10A | 96 x 240 x 210 |
| A21P110X1B | | 110V/1A | 96 x 172 x 122 |
| Model No | | I/P | O/P |
| A21P5X2N | 180-270VAC | 5V/2A | 45 x 60 x 110 |
| A21P12X2N | | 12V/2A | 45 x 60 x 110 |
| A21P14R10N | | 14-24V/10A | 55 x 165 x 135 |



Switch Mode Power Supplies (SMPS) Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-------------|--------|----------|-----------------------------|
| D24E48X10B | 24VDC | 48V/10A | 100 x 290 x 305 |
| D110E24X02B | 110VDC | 24V/2.5A | 60 x 152 x 108 |
| D110E24X5B | 110VDC | 24V/5A | 60 x 152 x 108 |

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-----------|-----------|--------|-----------------------------|
| AU1P24X3B | 90-270VAC | 24V/3A | 60 x 152 x 108 |
| AU1P12X5B | | 12V/5A | 60 x 152 x 108 |

| Model No | I/P | Multiple output | | | Open PCB (H x W x D in mm) |
|-----------|------------|-----------------|-----------|-----------|-------------------------------|
| | | O/P1 | O/P2 | O/P3 | |
| 220367M10 | 180-270VAC | 5V/1A | +12V/0.5A | -12V/0.5A | 45 x 120 x 100 |
| 220367M20 | 180-270VAC | 12V/0.5A | 24V/2A | | 45 x 130 x 85 |
| 220367M30 | 90-200VDC | 12V/0.8A | -12V/0.8A | | 45 x 110 x 60 |
| 220367M40 | 90-200VDC | 5V/1A | 12V/0.5A | -12V/0.5A | 45 x 120 x 100 |
| 220367M50 | 180-270VAC | 5V/275mA | 12V/275mA | | 25 x 75 x 35 |
| 220367M60 | 180-270VAC | 5V/3A | +12V/1A | -12V/1A | 60 x 152 x 108 |
| 220367M70 | 180-270VAC | 5V/3A | 12V/1A | | 60 x 152 x 108 |
| 220367M80 | 180-270VAC | 5V/0.5A | 14V/1A | | 45 x 110 x 60 |

ISO 9001

CERTIFIED COMPANY

PROXIMON
We Command And Control



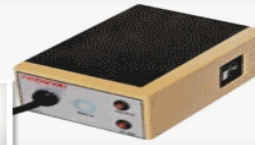
PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Switch Mode Power Supplies (SMPS) Model List.

| Model No | I/P | Multiple output | | | Enclosure (H x W x D in mm) |
|-----------|------------|-----------------|-----------|-----------|--------------------------------|
| | | O/P1 | O/P2 | O/P3 | |
| 220367M90 | 180-270VAC | 5V/2A | +12V/0.5A | -12V/0.5A | 60 x 152 x 108 |

| Redundant / Paralleling Diode Module | | | |
|--------------------------------------|-------------------|------------------------------------|----------------------------|
| Model No | I/P | Current Rating | Din Rail (H x W x D in mm) |
| PC24X20AX2 | 12V / 24V / 48VDC | Redundant - 20A Parallel - 40 A | 121 x 112 x 124 |

PROXIMON*We Command And Control***PROXIMON CONTROLS PVT. LTD.**

Manufacturer & Exporter of Sensors and Power Supplies

LED Drivers :

PROXIMON offers SMPS based LED Drivers to drive High Power LEDs. Today is world of Power LEDs in Lighting Industry due to it's long life and energy saving parameters. These power LEDs needs to drive on Constant Current for the best performance in terms of continuous operation with constant Lumens. Hence , constant current LED Drivers are BACK BONE of Power LEDs.

The unique features of PROXIMON's LED Driver are as follows :

- All protections are available like short circuit , over load , over temp etc.
- Low No load voltage (within the range) , thus making suitable to use multiple LEDs safely.
- I/p & O/p are isolated.
- Power device is of high rating , hence completely reliable (24h X 7days a week)
- I/p & O/p capacitor are of higher capacity , hence low ripple and very good line & load regulation.

Typical application areas for these Power LEDS are Malls , Offices , Subways, Commercial spaces, Hotels, Supermarkets , Highways etc.



ISO 9001

CERTIFIED COMPANY

PROXIMON
We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

LED Driver Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-----------------|------------|---|--------------------------------|
| LA21P3R0.35B | 180-270VAC | 3-15 VDC / 350mA approx. constant current (1....4 LEDs) | 32 x 55 x 40 |
| LA21P3R0.35BWP | | 3-15 VDC / 350mA approx. constant current (1....4 LEDs) WATER PROOF | 32 x 55 x 40 |
| LA21P3R0.7B | | 3-15 VDC / 700mA approx.constant current (1....4 LEDs) | 32 x 55 x 40 |
| LA21P3R0.7BWP | | 3-15 VDC / 700mA approx.constant current (1....4 LEDs) WATER PROOF | 32 x 55 x 40 |
| LA21P15R0.35B | | 15-29VDC / 350mA approx. constant current (5....8 LEDs) | 32 x 55 x 40 |
| LA21P15R0.35BWP | | 15-29VDC / 350mA approx. constant current (5....8 LEDs) WATER PROFF | 32 x 55 x 40 |
| LA21P15R0.7B | | 15-29VDC / 700mA approx. constant current (5....8 LEDs) | 38 x 45 x 125 |
| LA21P15R0.7BWP | | 15-29VDC / 700mA approx. constant current (5....8 LEDs) WATER PROFF | 38 x 38 x 125 |
| LA21P27R0.35B | | 27-36VDC / 350mA approx. constant current (9....10 LEDs) | 32 x 55 x 40 |
| LA21P27R0.35BWP | | 27-44VDC / 350mA approx. constant current (9....12 LEDs) WATER PROOF | 32 x 55 x 40 |

ISO 9001

CERTIFIED COMPANY

PROXIMON*We Command And Control***PROXIMON CONTROLS PVT. LTD.**

Manufacturer & Exporter of Sensors and Power Supplies

LED Driver Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-------------------|------------|---|--------------------------------|
| LA21P27R0.7B | 180-270VAC | 27-44VDC / 700mA approx. constant current (9....12 LEDs) | 38 x 45 x 125 |
| LA21P27R0.7BWP | | 27-44VDC / 700mA approx. constant current (9....12 LEDs) WATER PROOF | 38 x 38 x 125 |
| LA21P60R0.35B | | 60-87VDC / 350mA approx. constant current (20....24 LEDs) | 38 x 45 x 125 |
| LA21P60R0.35BWP | | 60-87VDC / 350mA approx. constant current (20....24 LEDs) WATER PROOF | 38 x 38 x 125 |
| LA21P60R0.7B | | 60-87VDC / 700mA approx. constant current (20....24 LEDs) | 60 x 152 x 108 |
| LA21P15R0.32BPF | | 15-18VDC / 0.32A approx. constant current (LED 5W C O B) | 32 x 55 x 40 |
| LA21P15R0.32BPFWP | | 15-18VDC / 0.32A approx. constant current (LED 5W C O B) WATER PROOF | 38 x 38 x 65 |
| LA21P15R0.6BPF | | 15-18VDC / 0.6A approx. constant current (LED 10W C O B) | 32 x 55 x 40 |
| LA21P15R0.6BPFWP | | 15-18VDC / 0.6A approx. constant current (LED 10W C O B) WATER PROOF | 38 x 38 x 65 |

ISO 9001

CERTIFIED COMPANY

PROXIMON*We Command And Control***PROXIMON CONTROLS PVT. LTD.**

Manufacturer & Exporter of Sensors and Power Supplies

LED Driver Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|-------------------|------------|--|--------------------------------|
| LA21P45R0.32BPF | 180-270VAC | 45-51VDC / 0.32A approx. constant current (LED 15W C O B) | 38 x 45 x 125 |
| LA21P45R0.32BPFWP | | 45-51VDC / 0.32A approx. constant current (LED 15W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P30R0.6BPF | | 30-34VDC / 0.6A approx. constant current (LED 20W C O B) | 38 x 45 x 125 |
| LA21P30R0.6BPFWP | | 30-34VDC / 0.6A approx. constant current (LED 20W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P30R0.9BPF | | 30-34VDC / 0.9A approx. constant current (LED 30W C O B) | 38 x 45 x 125 |
| LA21P30R0.9BPFWP | | 30-34VDC / 0.9A approx. constant current (LED 30W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P45R0.6BPF | | 45-51VDC / 0.6A approx. constant current (LED 30W C O B) | 38 x 45 x 125 |
| LA21P45R0.6BPFWP | | 45-51VDC / 0.6A approx. constant current (LED 30W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P32R1.2BPF | | 30-34VDC / 1.25A approx. constant current (LED 40W C O B) | 38 x 45 x 125 |
| LA21P32R1.2BPFWP | | 30-34VDC / 1.25A approx. constant current (LED 40W C O B) WATER PROOF | 38 x 38 x 125 |

ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

LED Driver Model List.

| Model No | I/P | O/P | Enclosure (H x W x D in mm) |
|------------------|------------|---|--------------------------------|
| LA21P32R1.4BPF | 180-270VAC | 30-34VDC / 1.4A approx. constant current (LED 50W C O B) | 38 x 45 x 125 |
| LA21P32R1.4BPFWP | | 30-34VDC / 1.4A approx. constant current (LED 50W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P62R0.6BPF | | 60-68VDC / 0.6A approx. constant current (LED 40W C O B) | 38 x 45 x 125 |
| LA21P62R0.6BPFWP | | 60-68VDC / 0.6A approx. constant current (LED 40W C O B) WATER PROOF | 38 x 38 x 125 |
| LA21P62R1.2B | | 60-68VDC / 1.25A approx. constant current (LED 80W C O B) | 60 x 152 x 108 |
| LA21P90R0.9B | | 90-99VDC / 0.9A approx. constant current (LED 90W C O B) | 60 x 152 x 108 |
| LA21P62R1.5B | | 60-68VDC / 1.5A approx. constant current (LED 100W C O B) | 60 x 152 x 108 |
| LA21P62R0.9B | | 60-68VDC / 0.9A approx. constant current (LED 60W C O B) | 60 x 152 x 108 |
| LA21P90R0.6B | | 90-99VDC / 0.6A approx. constant current (LED 60W C O B) | 60 x 152 x 108 |

ISO 9001

CERTIFIED COMPANY

PROXIMON

We Command And Control



PROXIMON CONTROLS PVT. LTD.

Manufacturer & Exporter of Sensors and Power Supplies

Distribution Products :

Proximon is Authorised Distributor for Hohner, Italy (a well known European Brand) for their Incremental (Shaft/Hollow Shaft) and Absolute Encoders. The typical applications are x/y Indication, AC Drive Feedback , Robotics, Ultrasonic Welding , Door Closing Devices etc..

More Details : www.hohner.it



Proximon is Authorised Distributor for Puls, GmbH Power Supplies. PULS, power supplies are at the forefront in the market with the smallest and most powerful units. The dimensions are up to 50% smaller than other standard products which enables significant space reductions in control cabinets and machines.

More Details : www.pulspower.com

