



## Augier energy

Effective, it has excellent efficiency and optimizes energy saving up to 45%; Safe and reliable, it ensures an automatic by-pass in any circumstance to turn on the lighting; ... AUGIER S.A.S. Zone Industrielle 1 Avenue 13 Rue BP 131 06513 Carros France. home@augier +33 4 92 08 62 00. Company; Applications; Services; Products; Careers;

specifications. length: 500 mm height: 300 mm depth: 700 mm operating voltage: same as for the ccr ingress protection grade: ip21 up to 5 number of ways ; humidity max: 95% operating temperature: iec from -20 to +55; c, faa from -40 to +55; c axle track and wheelbase: 355x610 mm natural air cooling

Discover our references around the world using AUGIER technologies. Tunnel - Frjus, France - Lighting - construction phase Project features TOTAL POWER: 500 kVA TRANSPORT VOLTAGE: 5500 V NETWORK DISTANCE: 12 KM LOCATION: Bardonnche, France YEAR: 2011 PROJECT OBJECTIVES Supply lighting to the SNCF tunnel at Frjus; a length of 7000m ...

SPECIFICATIONS. LENGTH: 509 mm HEIGHT: 1575 mm (Model 2,5 kVA 750 mm) DEPTH: 754 mm (Model 2,5 kVA 723 mm) OPERATING VOLTAGE: Single phase 220V to 240V or 380V to 415V, +/-10% INGRESS PROTECTION GRADE: IP21 FREQUENCY: From 45 to 66 Hz EFFICIENCY: > 90% nominal POWER FACTOR: > 97% nominal OPERATING ...

Where is AUGIER Energy 's headquarters? AUGIER Energy is located in Carros, Provence-Alpes-Cote d'Azur, France. Who are AUGIER Energy 's competitors? Alternatives and possible competitors to AUGIER Energy may include Robinson & ...

Out of sight, AUGIER's buried energy distribution solutions enable, amongst other things, power supply for targets on firing ranges, and power supply and lighting of security fences as discretely as possible. AUGIER technology is used in all areas of ...

AUGIER Energy helps you review your project as much as you need in order to offer you the best technical and economical solution. AUGIER, SPECIALISTS At your service. Contact Us. AUGIER S.A.S. Zone Industrielle 1 Avenue 13 Rue BP 131 06513 Carros France. home@augier +33 4 92 08 62 00. Company; Applications; Services;

Project features TOTAL POWER: 50 kVA TRANSPORT VOLTAGE: 3200 V NETWORK DISTANCE: 4 KM LOCATION: Touat Gas, Algeria YEAR: 2018 PROJECT OBJECTIVES To achieve the power supply of the instrumentation for wellsites Oil& Gas, spreaded in ...

Discover our references around the world using AUGIER technologies. Tunnel Inelfe - Lighting - Work phase



## Augier energy

Project features TOTAL POWER: 100 kVA TRANSPORT VOLTAGE: 5500 V NETWORK DISTANCE: 8.4 KM LOCATION: Santa Logaia, Spain YEAR: 2012 PROJECT OBJECTIVES Tunnel lighting from 0 to 5000 meters Lighting power supply - 200 Fluo 56 W ...

Discover our references around the world using AUGIER technologies. Antenna of the tunnel of the Col de Braus, France Project features TOTAL POWER: 3 kVA TRANSPORT VOLTAGE: 950 V NETWORK DISTANCE: 6 KM LOCATION: Sospel, France YEAR: 2014 PROJECT OBJECTIVES Powering communication equipments for SNCF in the BRAUS (06) rail tunnel ...

The implementation of a network and transporting energy at 950V drastically diminishes costs and facilitates the increase of power for transporting energy to an existing installation. Follow; Follow; ... AUGIER's solutions boosts electrical energy for all existing installations requiring a stronger power while keeping the original cables in ...

CUSTOMER NEEDS Cope with inadequate energy... Safety enclosure power supply at an airport, U.A.E Safety enclosure power supply at an airport, U.A.E. ... AUGIER S.A.S. Zone Industrielle 1&#232;re Avenue 13&#232;me Rue BP 131 06513 Carros France. home@augier +33 4 92 08 62 00. Company; Applications; Services; Products; Careers;

MATERIAL USED. Un transformateur ext&#233;rieur 630 KVA (+55&#176;C) 400 V/5500 V. Un tableau CEP13 compos&#233; de 3 d&#233;parts contacteur 5500 V. 50 transformateurs &#233;tanches, monophas&#233;, type TED MTT 5500 V/230 V 3 kVA (+55&#176;C).

PROJECT OBJECTIVES. Achieve savings in public lighting for industrial and residential area of Carros under the NICE GRID project. Easily programmable device adapted to the existing fleet without changing the lamps.

Today, the energy transition is obvious. Producing clean, inexhaustible energy everywhere must not be an obstacle. AUGIER offers solutions to transport the energy produced more easily, as close as possible to the uses and without any constraints.

LEGAL INFORMATION . The website is the property of AUGIER S.A.S, with a registered capital of 1.803.634 euros, registered on the Trade and Companies" Register of Grasse, under the number 954 801 817, with an intra-community VAT number : VAT EU FR 22 954 801 817.

AN INTERNATIONAL BUSINESS WITH A HUMAN SIZE. Located in the Eco-valley, an economic engine of the Nice Cote d'Azur Metropolis and only 10 minutes from Nice International Airport, AUGIER Energy is a huge global specialist in the distribution and management of energy at medium voltage for distances of up to 50 kilometres.

Discover our references around the world using AUGIER technologies. Penang Bridge Lighting Project



## Augier energy

features TOTAL POWER: 1260 kVA TRANSPORT VOLTAGE: 6600 V NETWORK DISTANCE: 17 KM  
LOCATION: Penang, Malaysia YEAR: 2013 PROJECT OBJECTIVES Light the bridge on 17 km with poles  
equipped with 70W, 150W and 400W HPS lamps.

The implementation of a medium-voltage energy distribution network reduces cable cross-sections, lowers costs, facilitates installation and powers lighting up to 50km. Follow; Follow; About Us. ... AUGIER's energy transportation solutions are particularly suited to powering roads, ring roads, motorways, security fences and all other large ...

Web: <https://www.ekusenitours.co.za>