

Russian company specializing in explosion-proof electrical distribution boxes for smart buildings



Overview

Our company is called “Exel” — short for the English phrase Ex-Electrics (Explosion-Proof Electrical Equipment). Since our foundation in 2004, we have specialized in the development and supply of high-quality explosion-proof equipment for the Russian and CIS markets. Whether developing new. RIZUR-KC-DC have a housing made of aluminium alloy using pressure-die casting. The box is painted with an ink powder. Inside the housing there's a mounting panel and DIN-rails with terminals, grounding bus and. Ex-proof stainless steel EXD box with electrical heating: Body material – stainless steel AISI 321. Explosion-proof terminal boxes can be used to make connections and branches of. VELAN Manufacturing Plant is the largest manufacturer of explosion-proof electrical equipment in Russia, having 55 essential years of fundamental experience in designing, inventing and manufacturing, applying the most innovative and cutting edge technologies. VELAN manufactures:

- Explosion proof. Boxes are designed for connection or status indication of AC/DC circuits of commercial frequency in explosive zones. Boxes can be used

in Class 1 and 2 explosion-hazard zones as per GOST IEC 60079-10-1-20111.

Russian company specializing in explosion-proof electrical distribut



Boxes are designed for connection or status indication of AC/DC circuits of commercial frequency in explosive zones. PKV MK series boxes are manufactured by casting.



Explosion-Proof and Industrial Enclosures
Explosion-Proof Controls Explosion-Proof
Aluminium Junction Boxes 1Exd ShV-2 Explosion-
Proof Aluminium Junction Boxes 1Exe KVa
Explosion-Proof Reinforced ...



Our company is called “Exel” — short for the English phrase Ex-Electrics (Explosion-Proof Electrical Equipment). Since our foundation in 2004, we have specialized in the development and supply of ...



VELAN is the major Russian manufacturer of the explosion-proof electrical equipment, intended for use at industrial enterprises and on sites with hazardous and aggressive environments.



Ex-proof stainless steel EXD box with electrical heating. Spectron - Explosion-proof equipment: fire detectors, thermal cabinets, fire annunciators. ☎
+7 (343) 379-07-95.



Devices are designed for connection and branching of control and power cables for automation and telemechanics. Devices can be applied in explosion hazardous areas of rooms and outdoor ...



DKC (Tver) is an international electrical engineering company founded in 1998 in Russia. Today it is one of the largest manufacturers of cable-carrying systems, solutions for automation, IT and power ...



Junction boxes RIZUR-KC-GK are designed for the connection and fan-out of the power cables in the AC and DC networks of the electric installations.



Production of explosion-proof electrical equipment HELEX carried out in the Russian Federation at its own factory in the Moscow region. Brand products HELEX is widely used in hazardous areas of oil, ...



VELAN Manufacturing Plant is the largest manufacturer of explosion-proof electrical equipment in Russia, having 55 essential years of fundamental experience in designing, inventing and ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

