

CONDUCTIVE CLOSING

2A1B

36 KV OG Grouser Conductor Close
(Castellium)

Product Features

Q8, Swallow, Raven and Pigeon conductors are specially made cold-applied isolation traps that prevent power cuts and malfunctions caused by the contact of tree branches extending in the forest passes of birds, wild animals and lines, while also preventing the power grid from damaging birds and wild animals.

It also provides protection for the safety of the life.

-Halogen free is material.

- The products are homogeneous and have the same thickness of meat at each point. (No thinning in corners or crossover points. This ensures excellent insulation, as there will be no weak spots.) It has a hydrophobic surface, it does not form a waterway.

-Long life and high resistance to UV rays.

-It has superior mechanical strength.

-It has superior mechanical strength

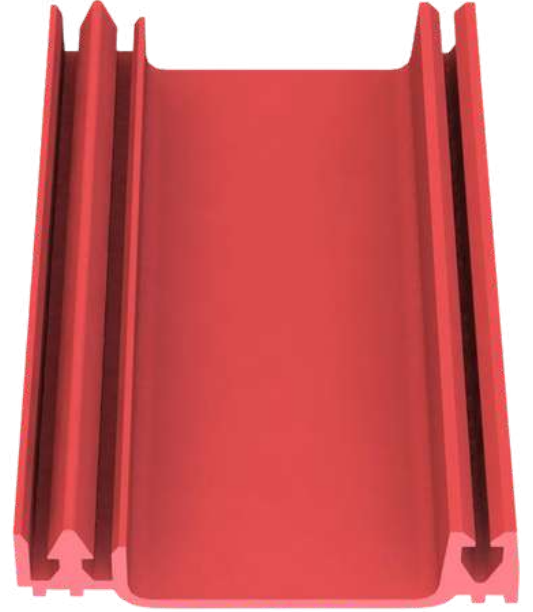
-Provides superior electrical isolation.

-VO has non-flammable features.

-High temperature resistance.

-Shelf life is long.

-It's practical and easy to implement.



CONDUCTIVE CLOSING

36 KV OG Pipe Type Conductive Closure



Product Features

Conductive wires used in electrical distribution lines are protections used for isolation. Q8-Swallow Raven is suitable for conductive wires.

It provides superior electrical isolation, proven according to the dielectric test performed according to TS EN 60060-1:2013 standard.

According to standard TS EN 60695-2-11:2014 V0 It has non-flammability features.

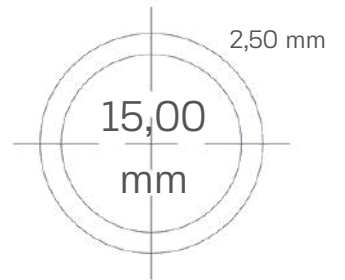
The Halogen-free in tests according to ASTM D2702-05 standard.

It has superior mechanical strength according to the test of the elasticity module according to the TS ISO37 standard. Is long-lasting and high-resistance to UV rays. Has high temperature resistance.

It's practical and easy to implement.



RAVEN - Q8 - SWALLOW
Rubber Conductor Cover
(OPPIO)



Q8 - SWALLOW
Rubber Conductor Cover
(TIBIA)



OG CLOSING

OG BUSING Isolation Cover

2A1B

Product Features

It is one of the types of busbar shutoff that is included in the insulation materials.

OG busbar is a closing model and has a very useful design. It is important to protect electrical systems and to use them in order to avoid potential hazards.

The OG busbar closure used in the medium voltage is 9-pin.

It has high resistance to physical wear and UV light. It also has an anti-track construction and is flame-proof and durable.

Provides the user with many usage benefits.

First, they help protect wildlife, reducing both animal damage and energy shortages due to wild animals.

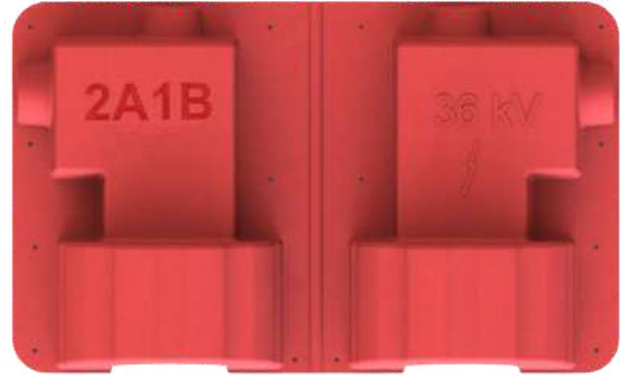
As a result of increased humidity in the air, electrical discharges may occur, in systems using busbar closing, this discharge condition is minimized.

Is the same time, line to line, line-chassis and the line-earth between occur may come distance due to exceeding also ensures minimization provides.

The use of the electrical system is preferred for protection and to prevent power outages.

Anti-fray and anti-ager coatings, at the same time, blocking the corrosion at bushings.

Reduces the impact of climate and weather conditions, extending salt life. It has a high durability in terms of its structure, providing long-lasting and safe operation.



OG CLOSING

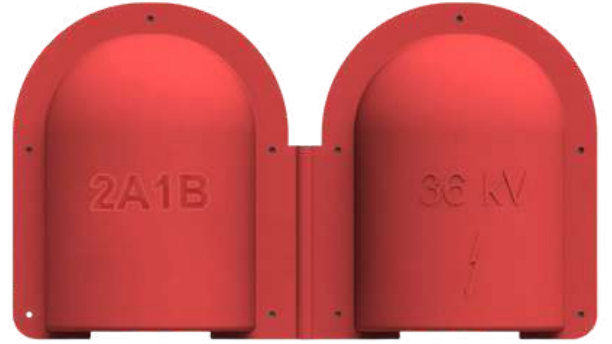
PARAFUDR Isolation cover

2A1B

Product Features

Our cold-applied isolation silicon closing parafudras prevent electrical interruptions and malfunctions caused by the contact of tree branches extending in the forest passes of birds, wild animals and lines, while also preventing the power grid from damaging birds and wild animals. It also provides protection for the safety of the life.

- Halogen free is material.
- The products are homogeneous and have the same wall thickness. (No thinning in corners or transition point. This ensures excellent insulation, as there will be no weak spots.)
- It has a hydrophobic surface, it does not form a waterway.
- Long life and high resistance to UV rays.
- It has superior mechanical strength.
- Provides superior electrical isolation.
- VO has non-flammable features.
- High temperature resistance.
- Shelf life is long.
- It's practical and easy to implement.



OG CLOSING

VHD Isolator Isolation Cover

2A1B

Product Features

Our particular cold-applied isolation coating for VHD isolators prevent electrical interruptions and malfunctions caused by the contact of tree branches that grow in the forest passes of birds, wild animals and lines, while also preventing the power grid from damaging birds and wild animals.

It also provides protection for the safety of the life.

- Halogen free is material.
- The products are homogeneous and have the same wall thickness. (No thinning in corners or transition point. This ensures excellent insulation, as there will be no weak spots.)
- It has a hydrophobic surface, it does not form a waterway.
- Long life and high resistance to UV rays.
- It has superior mechanical strength.
- Provides superior electrical isolation.
- VO has non-flammable features.
- High temperature resistance.
- Shelf life is long.
- It's practical and easy to implement.



AG CLOSING

AG BUSING CLOSING

2A1B

Product Features

Our particular cold-applied isolation coating for AG transformer busing isolators prevent electrical interruptions and malfunctions caused by the contact of tree branches extending in the forest passes of birds, wild animals and line, while also preventing the power grid from damaging birds and wild animals. It also provides protection for the safety of the life.

- Halogen-free is material.
- The products are homogeneous and have the same wall thickness. (No thinning in corners or transition point. This ensures excellent insulation, as there will be no weak spots.)
- It has a hydrophobic surface, it does not form a waterway.
- Long life and high resistance to UV rays.
- It has superior mechanical strength.
- Provides superior electrical isolation.
- VO has non-flammable features.
- High temperature resistance.
- Shelf life is long.
- It's practical and easy to implement.



153.AG.0250	250 A	50-160 KVA
153.AG.0630	630 A	200-400 KVA
153.AG.1000	1000 A	500-630 KVA
153.AG.2000	2000 A	800-2000 KVA