

Ohio Carbon Industries

SATISFACTORY COMMUTATOR FILMS



Light Film

Indicates good brush grade performance. Lighter color results from light current loads, low humidity conditions, film-reducing contamination or brush grades with low filming rate.



Medium Film

Ideal commutator conditions for maximum brush and commutator life. The film will be even and the color is coppery brown to dark brown.



Heavy Film

Results from high current load, high humidity, high temperature or heavy filming rate grades. (Colors not in the brown tones indicate contamination, resulting in high friction and high resistance.)

Carbon Brush Troubleshooting Guide

1201 Jacobson Ave

Ashland, OH 44805

888-248-5029

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sales@ohiocarbon.com

Welcome to Ohio Carbon Industries (OCI).

Ohio Carbon Industries is a manufacturer and distributor of a variety of carbon, graphite, and metal-graphite products, as well as materials for brush and mechanical carbon applications. While the company's main focus centers around carbon brushes for fractional horsepower and industrial applications, OCI also sells brush holders, springs, new DC motors, and rebuilds contacts. The engineering staff at OCI has over fifty years of experience meeting the needs of customers. From small end-user and motor repair, to large OEM, OCI is honored to be of service to a wide variety of clientele.

Ohio Carbon Industries is a corporation based in Ashland, Ohio. The company has an extensive, colorful history and has seen many changes since it's inception in Cleveland in 1915. The continued existence of the products and manufacturing capabilities is a testament to the enduring quality of it's materials supplied to markets around the world.

Ohio Carbon Industries is a vertically integrated company utilizing multiple locations to ensure production of quality products from concept to completion. For more information, please contact our sales office at 1-888-248-5029.

Thank you for giving Ohio Carbon Industries an opportunity to serve your carbon requirements.

| This booklet is a general guide of how to troubleshoot common issues relating to carbon brushes and is comprised of six sections: |
|---|
| Section 1. Brush Grade Information |
| Section 2. Brush and Commutator Trouble Chart |
| Section 3. Carbon Brush Troubleshooting Decision Tree |
| Section 4. Commutator Conditions with Pictures |
| Section 5. Brush Sliding Face Appearances with Pictures |
| Section 6. Helpful Carbon Brush Order Form |
| Ohio Carbon Industries has literature for other applications. Please call our sales staff if you re- quire any of the following: |

- Vintage Fractional Horsepower Carbon Brushes (Catalog 19G)
- Power Tool Brush Catalog (Catalog 20E)
- Industrial Motor and Generator Brush Catalog (Catalog 100A)
- Additional Popular Fractional Horsepower Brushes (Catalog 20G)
- Brush Grade Selector Guide—For engineers and application specialists (Catalog 201)

BRUSH GRADES

Brushes ordered from Ohio Carbon Industries will be made from high-quality brush materials ranging from electro-graphite to heavy metal compositions. If the same grade is not available, a comparable grade will be used. If you feel that your current brush is unsatisfactory, our engineers will gladly recommend an appropriate grade for your application.

ELECTRO-GRAPHITE

Electro-graphite is the most common of motor brush materials. The composition of carbon, graphite, and appropriate binders provides for better commutation for industrial motors and generators than any other customarily used in motor brushes. Electro-graphite grades, as a rule, are harder, denser, and have longer brush life than the carbon-graphite series.

CARBON-GRAPHITE

Carbon-graphite materials contain various proportions of carbon and graphite mixed with a binder, usually a coal tar pitch, molded under pressure and baked or sintered. Graphite-carbon is a variant of this, used when graphite predominates the composition. These materials are relatively strong and are higher in friction and abrasiveness than electro-graphite materials.

GRAPHITE

Graphite brushes contain graphite in a powdered form, which is mixed with a suitable binder and baked. Variations in processing make it possible to offer graphite materials with a wide variety of properties. In general, graphite brushes have comparatively low resistance and friction and are used primarily on low-voltage motors, generators, and on slip-rings.

METAL GRAPHITE

Metal-graphite grades contain 75% metal, usually copper, which is mixed with graphite. They are manufactured similarly to graphite brushes with metal powders added to the graphite and binder. Metal-graphite brushes are used primarily on slip-rings and low-voltage motors and generators.

METAL

Metal grades are composed of more than 75% metal, principally copper or alloys of copper. They are used on some types of slip-rings and also in plating generators, annealers, continuous welding machines and other applications where a large amount of current must be transferred to moving parts.

Brush and Commutator Trouble Chart

Nye

DIRECTIONS FOR USE:

| DIRECTIONS FOR USE: | | | | | | | | 40 | tion | ack | 'ieht | | | | | |
|--|------------------|-------------------|---------------------------|---------------|------------------------------|----------------|-----------------------|----------------------|----------------------------|-------------------------|-------------------------------------|--------------------|-----------------------------------|---------------------------------|---------------------------|---------------------------|
| Locate trouble at top of vertical columns. Possib causes can then be located by looking down to column and reading item on horizontal rows indica ed. Most frequent causes are numbered 1,2,3 et Other possible causes are marked with an "X". | ne at- tc. | rnt trailing edge | rnt leading edge | 9 | id the _{Commutator} | ', chip, break |) wear, Bood commutan | wear or current dist | off or welded | ucator wear, surface bl | utator wear, surface b ₁ | oves on commutator | ^{as} unsymmetrical spore | ^{as symmetrical spots} | ings and brushes too hor | 'ntact surfaces tra- , |
| ONE CAREN INCOMES, NO. | Sparking or h | Sparking or E. | Green pin _{Spar} | Sparking arou | Brushes chan | Excessive hr. | Unequal h. | Shunts burnes | Excessive com _t | Excessive com | Ridges and _{Ero} | Commutation | Commutator I | Commutator. | Pitted brush _C | Commutator s |
| Incorrect position of brush holder arms | 1 | 1 | 1 | | Х | | х | | | | | 1 | | 3 | 4 | |
| Interpole air-gap too small | | 6 | 4 | | | | | | | | | | | | | |
| Interpole air-gap too large | 5 | | 5 | | | | | | | | | | | | | |
| Interpole current too strong | | 2 | 2 | | | | | | | | | | | | | |
| Interpole current too weak | 2 | | 3 | | | | | | | | | | | | | |
| Oil and dirt on commutator, carbon dust | | | | 2 | х | х | | | | | | х | | х | | |
| Grains of emery in the brush running surface | | | | | х | х | х | | | х | 3 | | | | | |
| Overload of machine | х | х | | | | 1 | х | 1 | 1 | | | х | | х | х | |
| Vibration of machine | 4 | 5 | | | | 3 | | | | | | | | | | |
| Armature winding faulty | Х | х | | | | | | | | | | х | 1 | | | |
| Unequal contact resistance between spindles-bus bar | Х | х | | | | | х | х | | | | | | | х | |
| Brushes stick in the brush holders | Х | х | | | | | х | 3 | | | | | | | Х | |
| Defective holders, brush boxes too large | х | х | | | х | | | | | | | | | | | |
| Some loose brush circuit connections | х | х | | | | | х | х | х | | х | | | | Х | |
| Brush holder too far from commutator | Х | х | | | Х | | | | | | | | | | | |
| Humidity of air too high | 6 | | | | 2 | х | | х | | | | х | | Х | Х | |
| Humidity of air too low | | | | | 3 | | | | | | | | | | | |
| Dusty air | | | | | | х | | | | | 2 | | | | | |
| Corrosion from gas and acid fumes in the air | 7 | | | | | х | х | х | | | | х | | х | х | |
| Incorrect spring tension | Х | 3 | | | х | х | 1 | 2 | 2 | 1 | 1 | х | | 2 | 2 | 2 |
| Polishing action not sufficient | Х | | | х | | | 2 | 4 | | | | 2 | 2 | | 1 | 1 |
| Brush friction too strong or polishing action too strong | Х | | | | 1 | | | | 3 | 2 | 4 | | | 1 | | |
| Brushes are greased | Х | | | х | | | | | | | | х | | | | |
| Different carbon grades in parallel | | | | | | | х | х | | | | х | | | х | |
| Brush shunt faulty | | | | | х | | х | х | | | | | | | | |
| Unequal brush arm spacing | х | х | | | | х | | | | | | х | | | | |
| Mica not undercut | Х | | | 1 | Х | 2 | х | | 4 | | | х | | Х | 3 | |
| Commutator or rings untrue | 3 | 4 | | | Х | х | | | | | | х | | | | |
| Commutator lugs disconnected | Х | х | | | | | | | | | | х | х | | | |
| Loose, high or low commutator bars | Х | х | | | | | | | х | | | | х | | х | |
| Flats on the commutator | Х | х | | | | | | | х | | | | х | | х | |
| Ohio Carbon Industries 1201 Jacobson Ave | | Ashl | and, | Ohic | 0 448 | 05 | 888 | -248 | -502 | 9 9 | sales | @oh | iocar | bon. | com | |



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Brushes sparking excessively; may be accompanied by brush chatter and/or excessive wear and chipping.





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Ohio Carbon Industries Commutator Conditions

| GROOVING Causes: Arcing due to low spring pressure Abrasive brush grades Low humidity and temperature Contaminated atmosphere Vibration |
|--|
| PHOTOGRAPHING <i>Causes:</i> Condensation under brush face from extended shutdown time A jolt on the brushes and interruption of contact or electrical spike at the same point in rotation |
| |
| THREADING Causes: • Commutator damage from long term streaking conditions • Low current loads • Low spring pressure • Contaminated atmosphere • High humidity |



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Ohio Carbon Industries Commutator Conditions

| |
|---|
| SLOT BAR MARKING <i>Causes:</i> Uneven current distribution in armature windings Unequal number of windings in adjacent slots Inconsistency in armature windings related to number of coils, slots and commutator bars |
| BAR EDGE BURNING Causes: Incorrect brush alignment/off neutral Incorrect interpole strength Inappropriate brush grade Low spring pressure Sparking caused by commutation problems |
| COPPER DRAG Causes: Overheating and softening of the commutator High friction brush grades Low spring pressure Excessive vibration |



Light Film

Indicates good brush grade performance. Lighter color results from light current loads, low humidity conditions, filmreducing contamination or brush grades with low filming rate.



Medium Film

Ideal commutator conditions for maximum brush and commutator life. The film will be even and the color is coppery brown to dark brown.



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ACCEPTABLE COMMUTATOR FILM

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Ohio Carbon Industries Brush Sliding Face Appearance

The following images show different brush sliding faces for comparison. The first three photos indicate satisfactory sliding faces, where no mechanical or electrical problems exist. The balance of photos show different conditions and the typical cause is listed.





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Ohio Carbon Industries Brush Sliding Face Appearance





Burning Edge of the Leaving or Trailing Edge

Causes: Difficult commutation, heavy sparking, interruption of contact due to out of round commutator or insufficient brush holder spring pressure

Eroded Brush Face Causes: Electrical overload, interruption of contact

Lamination of Sliding Face

Causes: Burned segments of the sliding face caused by a winding fault giving a voltage surge during commutation



Double Facing—Twin Brush Causes: Tilting of the brush in dual direction machine





Copper Nests

Causes: Pick up of copper particles, often following copper drag

Broken Edges

Causes: High raised lamination, commutator seriously out of round, brush chatter by low load and idle running



REQUIRED ORDERING INFORMATION

The following information should be gathered before placing an order. The ordering process will be much faster and we can efficiently serve your needs.

| Drawing Reference Number: | | | | | | | |
|---|--------------------------|----------------------|--|--|--|--|--|
| Application: | | | | | | | |
| Motor Frame: | RPM'S | | | | | | |
| Motor Model: | Volts: | | | | | | |
| Motor Type: | Amps: | | | | | | |
| Motor Style: | Kilowatts: | | | | | | |
| DIMENSIONS | | | | | | | |
| Length: | | | | | | | |
| Width: | | | | | | | |
| Thickness: | | | | | | | |
| Wire Length: | | | | | | | |
| Size and Type of Terminal Aperture: _ | | | | | | | |
| Angle of Bevels (If any) (Use angle picture on Brush Definition Page | if necessary) | | | | | | |
| Other Special Features: | | | | | | | |
| Any Writing on Part: | | | | | | | |
| Part Number – If Available: | | | | | | | |
| Important to fill out information be | low | | | | | | |
| | SPRING | -0.0.+ | | | | | |
| | O.D. (outside diameter): | _ 🚿 🗌 | | | | | |
| | Free Length: | | | | | | |
| I- A -I | Wire Diameter: | Diameter Free Length | | | | | |
| A Round Can Dia | No. Active Coils: | - | | | | | |
| B Nound Cap. Dia. | No. Closed Coils: | | | | | | |
| <u>c</u> | LBS. – OZS. at | | | | | | |



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