ELECTRICAL COMPONENTS
Serving your Industry with Centrifugal Castings

SLIP RINGS – RADIAL OR AXIAL TYPES
Finish machined rings
or rough machined bushes
Material: Bronze, Brass,
Copper alloys,
Special alloys

COLLECTORS AND TUBES
for electro galvanization lines
Material: pure Copper

CIRCUIT BREAKER BUSHES
for electrical power plant
Material: Copper alloys
or pure Copper

CIRCUIT BREAKER RINGS
for electrical motors
Material: Copper alloys
or pure Copper

Contact us for more specific products!
CENTRIFUGAL CASTINGS
FOR ELECTRICAL APPLICATIONS

Materials
• Brasses
• Tin Bronzes
• Pure Copper
• Copper alloys
• As per your requirement

Condition
• Rough machined bushes
• Finish machined products

Sizes
• Outside diameter up to 6.000 mm
• Length from 4 mm up to 4.500 mm

Our advantages
• High dimensional stability
• Extensive range of dimensions
• Process adaptability to special products
• Long experience and recognized know-how
• Cost saving solution in material and machining

Main applications
• Medical: computer tomographic units
• Defence: Radars, periscopes, gun stations, tank turetts
• Machinery: all kind of turning equipments
• Energy: Windmills
• Robotics
• Propulsion drives
• Equipments for steel industry

Main users
• Slip rings manufacturers
• Steel plants with electro galvanization lines
• Electrical energy supplier
• Electrical motor supplier

LBI - 26, rue de la République
B.P. 70090 - 57360 Amnéville - FRANCE
Telephone: +33 (0)3 87 71 15 11
Fax: +33 (0)3 87 71 14 96
E.mail: commercial@lbi.fr
Web site: www.lbi.fr