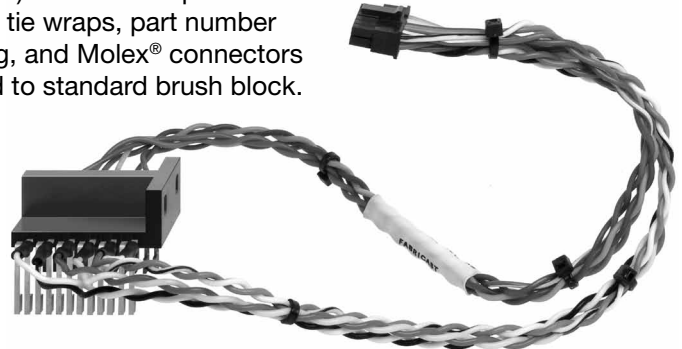


## SLIP RING MODIFICATIONS

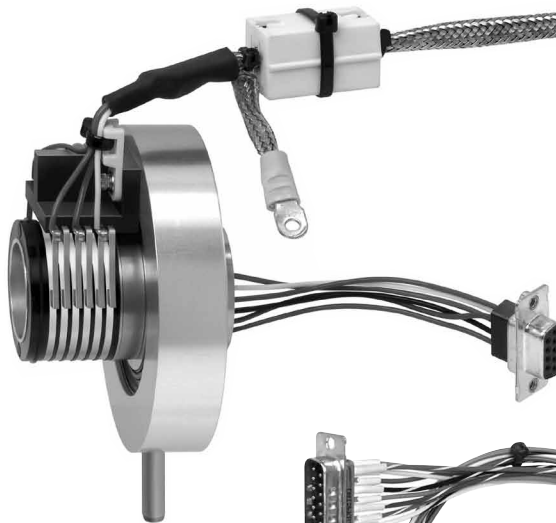
**Type 19012 Rotor**  
(page 2) with heat shrink, tie wraps, and Molex® connectors added to standard rotor leads.



**Type 19012 Brush Block**  
(page 2) with twisted pair stator leads, tie wraps, part number coding, and Molex® connectors added to standard brush block.



**Modified Type 1986 Slip Ring**  
(page 6) with AMP® connectors added to standard rotor leads. Stator wires covered with copper braided shield and ferrite bead for EMI protection and terminated with AMP® connectors.



**Modified Type 09816 Slip Ring**  
(page 5) built for a 3500 RPM centrifuge application. Six rings spaced further apart for three high voltage RF circuits. Coaxial and hookup wire stator leads with ITT Cannon® connectors added to custom brush block. Cover not shown.



Our Best Cost & Delivery Slip Rings (pages 1 thru 8) can be modified to meet your electrical, mechanical and/or environmental specifications.

Pictured are a few examples of Slip Ring modifications we performed to meet the specific needs of our customers.

*Consult Fabricast for specialty modifications to fit your application.*

**Fabricast, Inc.**® MANUFACTURER OF SLIP RING ASSEMBLIES

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