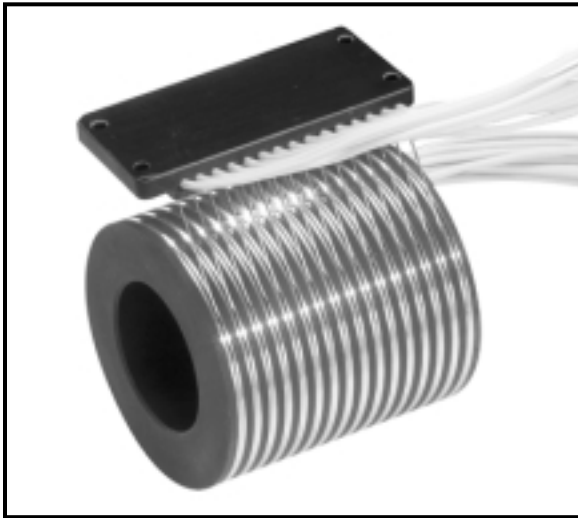


**CSR-952 & CBK-1242
BSR-955 & BBK-1248**

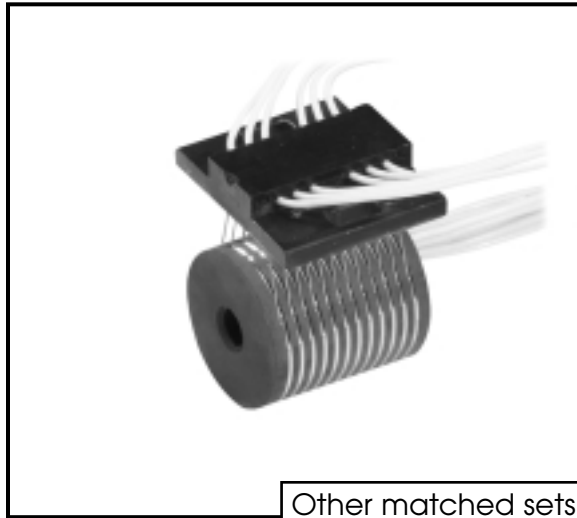
**signal slip rings &
matching brush blocks**

Airflyte offers a complete line of slip rings and matching brushes for the designer who prefers to custom build his own bearing mounted slip ring assemblies, and for applications where it is impractical to use completely encased units. Shown below are our signal slip rings and matching brushes which are designed for instrumentation and low power applications at low to medium speeds. Featuring gold plated rings with matching gold alloy spring temper round wire brushes, these assemblies are molded in diallyll or epoxy for superior mechanical and electrical characteristics.

CSR-952 & CBK-1242



BSR-955 & BBK-1248



Other matched sets on pages 20 & 21

	CSR-952/CBK-1242	BSR-955/BBK-1248
Thru Bore	1.062"	.187"
No. of rings	26 max.	12 max.
Current	0-5 amp per circuit	0-2 amp per circuit
Voltage	0-150 volts	0-150 volts
Speed (max.)	500 rpm	750 rpm
Torque	0.3 in.-oz. per circuit	0.05 in.-oz. per circuit
Leadwire	#20 AWG, teflon insulated	#28 AWG, teflon insulated
Life	500 hrs. min. @ 100 rpm	1000 hrs. min. @ 100 rpm
Slip Ring Length	@ 26 ckt = 3.170"	@ 12 ckt = .814"
Contact Resistance Variation	8 milliohms max. @ 100 rpm	8 milliohms max. @ 300 rpm

ORDERING INFORMATION:

Slip Ring: CSR-952-

Brush Block: CBK-1242-

↑
NO. OF RINGS

ORDERING INFORMATION:

Slip Ring: BSR-955-

Brush Block: BBK-1248-

↑
NO. OF RINGS