HYDRAULIC MAGNETIC CIRCUIT BREAKERS

For more than 50 years, the Sensata Technologies Airpax™ brand has lead the industry with power protection products. These products, including magnetic-hydraulic circuit breakers and protectors, ground fault circuit interrupters, power switches and fuses, accurately provide protection against over-current conditions and provide for the distribution and control of electrical power. Our broad portfolio includes highly configurable, customizable breaker families that offer:

Neumüller Elektronik GmbH

- Stable trip performance from -40°C to 85°C
- Reliable operation up to 100G shock for commercial uses and 150G shock for military applications
- High power density in an array of shapes and sizes to facilitate mechanical integration
- Current range 0.1A to 1200A Voltage up to 600Vac 300 Vdc
- Approvals UL489 / UL1077 / EN60947-2, For RAIL market products tested to EN45545 smoke & toxicity NFPA130
- MIL approved M55629 / M39019
- Mounting QC, Screw, Stud, Din Rail, PCB mount



Rocker BX

LEJ, IAL, CEL, LEL, IAG, IUG, IEG Highly visible trip indication, prevent accidental actuation



Sealed Metal Toggle

AP, IAGN, IALN, IULN Ideal for exterior, partially protected or hash environment applications. Very robust and durable



Push-Pull

SNAPAK Highly visible trip indication



Traditional Lever

IAG, IAL, IUL, LEL, LEJ, JAE Cost effective and reliable



Rocker

SNAPAK, IALX, IULX, IELX,LELX Ideal to combine a circuit protection with ON/ OFF Switch



SNAPAK Lever

SNAPAK Simple and cost effective







9

SNAPAK SERIES CIRCUIT BREAKERS

The Airpax Snapak series is a snap-acting hydraulic magnetic circuit protector, it combines functions of 3 separate components: Power switch, Fuse and Fuse holder.



•

AP/UP, AP/MIL SERIES CIRCUIT BREAKERS

The Airpax AP series are fully sealed, magnetic circuit protectors that combine power switching and accurate, reliable circuit protection with inverse time delays and trip free features. Unlike a thermal circuit protector, the AP does not change its trip current over a wide temperature span. In addition, the AP magnetic circuit protector is available in either DC, 50/60Hz or 400Hz versions.



(3)

IAG/IUG/IEG/CEG/LEG SERIES CIRCUIT

This magnetic circuit protectors provide low-cost power switching, reliable circuit protection and accurate circuit control for equipment. This series is available in a wide variety of configurations including series, series with auxiliary switch, shun and relay with a choice of delays and ratings in either DC, 50/60Hz or 400Hz versions.





IAL/CEL/LEL SERIES CIRCUIT BREAKERS

IAL/IUL/IEL/LEL magnetic circuit protectors provide low-cost power switching, reliable circuit protection and accurate circuit control for equipment. This series is available in a wide variety of configurations including series, series with auxiliary switch, shun and relay with a choice of delays and ratings in either DC, 50/60Hz or 400Hz versions.





ICLR SERIES CIRCUIT BREAKERS NEW

The Airpax ICLR is a new DIN Rail mounting Hydraulic Magnetic breaker specifically designed for Railways applications, Telecom & Datacom.





209/219/229/249/279 SERIES CIRCUIT BREAKERS

The 209, E-Frame circuit breaker combines power switching with accurate, reliable circuit protection in a compact single or multipole unit. The unit is ideal for branch circuit applications such as EDP, air conditioners, panel boards and lighting controls.



JAE/JRE/JLE SERIES CIRCUIT BREAKERS

The JAE/JRE/JLE series is actually a family of circuit protectors available in one to six pole assemblies with a variety of configurations and terminal styles. The principle member of this family is the JLE, an F- frame "listed circuit breaker" which complies with conditions of UL- 489.

